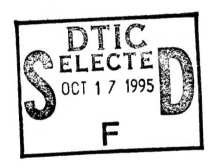


Field Wave Gaging Program

Field Wave Gaging Program Wave Data User's Needs Survey

by Neptune Sciences, Inc.



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Field Wave Gaging Program Wave Data User's Needs Survey

Neptune Sciences, Inc. by 150 Cleveland Avenue Slidell, LA 70458 and 11341 Sunset Hills Road Reston, VA 22090

Final report

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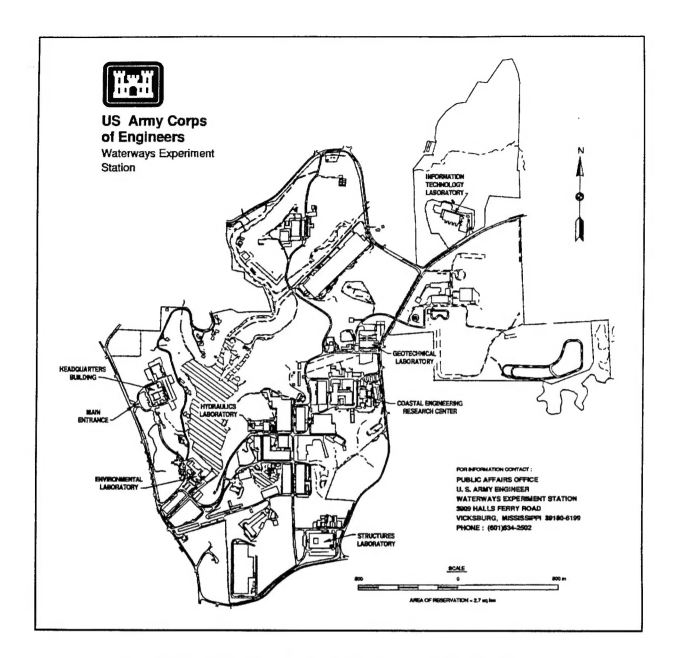
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PREFACE

This report was published by the U.S. Army Engineer Waterways Experiment Station (WES) and was funded by the Field Wave Gaging Program (FWGP), a work unit of the Coastal Field Data Collection Program (CFDCP). Program manager of the CFDCP was Ms. Carolyn Holmes; technical monitors at Headquarters, U.S. Army Corps of Engineers were Messrs. John G. Housley, John H. Lockhart, and Barry W. Holliday.

The FWGP was managed at the WES Coastal Engineering Research Center (CERC) by Mr. David McGehee, under the supervision of Mr. William L. Preslan, Chief, Prototype Measurement and Analysis Branch, and Mr. Thomas W. Richardson, Chief, Engineering Development Division. Director of CERC was Dr. James R. Houston and the Assistant Director was Mr. Charles C. Calhoun, Jr.

The survey that initiated this report was developed by Mr. McGehee. The key work of tabulating and presenting the results was accomplished by Mr. Daniel Eckard of Neptune Sciences, Inc., (NSI), with assistance by Dr. Marshall Earle and Mr. David Zwack. The work was preformed by NSI under subcontract to Evans Hamilton, Inc.; their excellent administrative support is appreciated. However, the principal acknowledgement for this report is to the 212 respondents who the time to complete the survey and provide their valuable comments.

At the time of publication of this report, WES Director was Dr. Robert W. Whalin and Commander was COL Bruce K. Howard, EN.

1. INTRODUCTION

The U.S. Army Corps of Engineers established the Field Wave Gaging Program (FWGP) within the Coastal Engineering Research Center (CERC) to obtain and provide wave data and related products for use in planning, designing, and operating coastal projects. Wave information, such as that provided by the FWGP, is critically important for these applications. In cooperation with various state and Federal agencies, the FWGP operates over 50 wave gages (1994). Since the early 1970's, over 500 gage-years of data have been collected.

The volume of data that have been and are being acquired as well as higher FWGP visibility, wider applications by more users and FWGP partners, and improved technology are driving development of a comprehensive database so that FWGP wave information can be efficiently and economically provided to users. One step in this direction has been preparation of the FWGP Wave Data Analysis Standard which will promote quality and uniformity of the contents of the database. The FWGP Wave Data Users' Needs Survey is another step in moving toward the design of the data management and distribution system through which FWGP data and products will become available. These and following steps are and will be assuring that the investment in FWGP wave data collection provides significant benefits for the Corps of Engineers as well as other wave information users.

2. REPORT ORGANIZATION

This report briefly describes the survey and the analysis of responses. After the text, the following information is included as a set of appendices. Different types of results and results based on different categories of responses are separated by blank sheets.

- Copy of survey (cover memorandum and questionnaire)
- Graphical presentations of results
- Tabulated reports of results
- "Other" responses
- Response comments and suggestions

Later sections of this report describe survey design, distribution, data analysis, and how results may be interpreted. With these descriptions, information in each appendix is generally self-explanatory.

This report provides statistical results from the survey, but it does not interpret these results. Interpretations will be made by the FWGP to help design the data management and distribution system through which FWGP data and products will become available.

3. SURVEY DESIGN

Basic design goals were to identify: wave information users, their reasons or organizational missions for wanting wave data, their applications, data and products that they use, characteristics of needed data and products, their preferred product schedules, and their preferred delivery media. Several iterations of the survey design produced a short questionnaire that could be completed in approximately five minutes and that could be optically scanned for later analysis. An opportunity was provided for survey recipients to offer prose comments and/or suggestions.

4. SURVEY DISTRIBUTION

A mailing list of potential wave information users was developed. It included at least one contact for each Army Corps of Engineers coastal Division and District, for each Federal agency with a coastal mission, for a state agency in each coastal state, and for each university involved with coastal research or coastal engineering. In most cases, there were multiple contacts for these organizations. The list also included scientists and engineers in private industry, participants in most recent and planned coastal processes field experiments, and writers of recently published wave-related scientific and engineering papers.

The survey was mailed to 401 individuals and organizations. In addition, approximately 100 surveys were distributed within CERC. These surveys were identified so that responses could be separated from non-CERC Corps of Engineers personnel who are considered "within Corps" users of CERC program results (including those from the FWGP). The survey was not distributed to CERC, university, and contractor personnel who actively participate in the FWGP. The survey's cover memorandum also encouraged survey recipients to distribute copies to their colleagues. Few non-original copies were returned. The total number of surveys that were received by individuals was approximately 510. The number of returned surveys totalled 212 resulting in an approximate 42% return rate.

5. SURVEY ANALYSIS AND RESULTS

Returned forms were optically scanned and survey data were placed into a FoxProTM database on a PC-type computer. FoxPro's procedural language was used to analyze the data. Answers corresponding to a choice of "Other" for some questions were entered manually into a WordPerfectTM file. Prose comments and suggestions written on the survey's comment page also were entered manually into a WordPerfectTM file. Printed copies of these files are provided with this report after the statistical results.

Identical statistical analysis was performed for several categories of responses. Statistical analysis calculated the number of selections of each choice in a given question, the percentage of selections based on a category's population, and the percentage of selections based on the total number of selections of all choices in a given question. Because some responses did not include answers to all questions and more than one selection may occur for a given question, selection

percentages based on a category's population need not total 100%. A few responses included more than one selected choice for questions to which one answer was expected. These responses were not edited or excluded from analysis. Selection percentages based on the total number of selections for a given question total 100% with any apparent differences from 100% caused by rounding printed percentages to the nearest 0.1%.

The percentage of selections based on a category's population provides the <u>percentage</u> of responses (i.e. from individuals) in the category with the noted choice. The percentage of selections based on the total number of selections of all choices in a given question provides <u>the noted choice's selection percentage relative to the total number of selected choices</u>. When small numbers of responses occur for a category, survey users should consider that the results may not be statistically representative.

Graphical presentations of statistical results are provided for the following response categories:

- Total (Composite) Population (212 responses, 100%)
- Corps of Engineers (97 responses, 46%)
- Corps of Engineers, not CERC (55 responses, 26%)
- CERC (42 responses, 20%)
- Not Corps of Engineers (115 responses, 54%)

These listed percentages are based on the total number of responses (212). The Corps of Engineers, not CERC, category represents Corps of Engineers users of wave information provided by the FWGP who are not within CERC. The vast majority of these responses were from engineering personnel in Division and District Offices.

An overall percentage pie chart shows the distribution of responses by organizational affiliation. The following plots are provided for each of the listed categories:

- Percentage Pie Chart, Primary Field of Work
- Percentage Pie Chart, Highest Degree Obtained
- Percentage Bar Chart, Applications of Wave Data and Products
- Percentage Bar Chart, Wave Data and Products Used
- Percentage Bar Chart, Locations of Needed Wave Data
- Percentage Bar Chart, Preferred Schedule for Products
- Relative Preference Bar Chart, Preferred Delivery Medium

Responses provided relative preferences for delivery media on a scale of 1 to 10 with 10 being the highest.

Detailed tabulated reports (2 pages each) were prepared from the database for the following categories of responses:

- Total (Composite) Population (212 responses)
- Organizational Affiliation

Corps of Engineers (97 responses)
Corps of Engineers, not CERC (55 responses)
Corps of Engineers, CERC (42 responses)
Not Corps of Engineers (115 responses)
University/Academia (36 responses)
Private (27 responses)
Other Federal Government (23 responses)
State/Local Government (13 responses)
Other Affiliation (6 responses)

Primary Field of Work

Engineering (120 responses)
Science (71 responses)
Planning (14 responses)
Management (12 responses)
Construction/Operations (11 responses)
Regulatory (4 responses)

Application(s) of Wave Data and Products

Coastal Engineering (150 responses)
Coastal Processes (138 responses)
Scientific Research (113 responses)
Environmental (67 responses)
Coastal Zone Management (49 responses)
Ocean/Offshore Engineering (46 responses)
Forecasting (46 responses)
Maritime Operations (37 responses)
Other Application (23 responses)
Military Operations (19 responses)

6. TABULATED REPORT INTERPRETATION EXAMPLES

A few examples from the total (composite) population tabulated report show how to interpret results in the tabulated reports. Statistics in these reports could be used to produce many more graphical products.

The tabulated reports follow the organization of the survey questionnaire. The population (category) covered by each report and the number of responses in the population are shown at the top.

For the total (composite) population of 212, there were 232 choices for "primary field of work" showing that some responses included more than one selection. Most responses (120) were for engineering, 56.6% based on this category's population (212) and 51.7% based on the total number of selections (232) for this question. The later percentage is shown in the corresponding pie chart.

For questions to which several selections were usually made, differences between selection percentages based on a category's population and on the total number of selections for a question are important for interpretations. For the total (composite) population of 212, there were 688 choices for "application(s) of wave data and products" showing that many responses included more than one selection. Most responses (150) were for coastal engineering, 70.8% based on this category's population (212) and 21.8% based on the total number of selections (688) for this question. In other words, 70.8% of the responses identified coastal engineering as an application, but costal engineering represented 21.8% of all identified applications. For questions with several expected selections, percentages based on a category's population (number of responses) are shown in corresponding bar charts. These percentages correspond to the percentages of probable wave information users who made the described selection.

The "preferred delivery medium" question requested that different media be ranked on a scale from 1 to 10 with 10 corresponding to the highest preference. The tabulated reports show the number of rankings for each type of media (9 types), their percentages relative to the category population, and the average ranked value of each media type. For the total (composite) population of 212, most responses ranked all media types, but some did not resulting in a maximum media type percentage response of 92.0% for "computer disk". These percentages mainly indicate that responses did not rank all media and are not important although low percentages correlate with low averaged rank values. Percentages are not given based on the total number of selections for the question because ranking of all media types would result in constant percentages of $11.1\% = 100 \times (1/9)$. Differences from this value would occur because some responses did not rank some media types. The average ranked value of each media type is the key result for this question. For the total (composite) population, "computer disk" had the highest average ranked value (8.24) and "electronic network" had the next highest value (7.82). "telephone - electronic voice", "nine-track tape", and "radio broadcast" had the lowest average values (3.08, 3.03, and 2.57 respectively).

7. SUMMARY

A Wave Data Users' Needs Survey was performed to support the FWGP. Survey results will contribute to design of the data management and distribution system through which FWGP data and products will become available. Approximately 510 surveys were distributed to a wide variety of possible wave information users including contacts within Corp of Engineers Division and District offices, CERC personnel, and contacts outside of the Corps of Engineers. The number of returned surveys totalled 212 resulting in an approximate 42% return rate. Responses were optically scanned and survey data were placed into a database. Statistical analysis provided quantitative results for a variety of response categories including FWGP data and product users within the Corps of Engineers but not within CERC, within CERC, and outside of the Corps of Engineers. Results are provided as graphical presentations and as detailed tabulated reports.

Appendix A Copy of Survey (Cover Memorandum and Questionaire)



DEPARTMENT OF THE ARMY WATERWAYS EXPERIMENT STATION, CORPS OF ENGINEERS 3000 HALLS FERRY ROAD VICKSBURG, MISSISSIPPI 39180-6199

REPLY TO ATTENTION OF

CEWES-CD-P (340a)

16 May 1994

MEMORANDUM FOR WAVE DATA USERS

SUBJECT: Request for Input to Survey

- The U.S. Army Corps of Engineers established the Field Wave Gaging Program (FWGP) to obtain wave data and related products for use in planning, designing, and operating coastal projects. The Program, in cooperation with various state and federal agencies, supports over 50 wave gages in 1994, and has funded over 500 gage-years of historical data since the early 1970's. The majority of the data are provided through four wave gaging networks: the Goastal Data Information Program, operated by the Scripps Institution of Oceanography; the Florida Coastal Data Network, operated by the University of Florida; the Moored Buoy Program, operated by the National Data Buoy Center, and the Network for Engineering Monitoring of the Oceans, an "in-house" network operated by the U.S. Army Engineer Waterways Experiment Station's Coastal Engineering Research Center. By including all data collected by these networks, as well as data from other sources, the FWGP database contains essentially all long-term wave measurements available for the U.S. coastline.
- 2. Traditionally, Corps research needs were satisfied with a relatively simple database. Higher visibility for the Program, wider applications from an increasing number of partners, and improving technology are driving development of a more flexible, accessible, and efficient database capable of providing users with a variety of useful and economical products. One step in this direction has been production of the FWGP Wave Data Analysis Standard, which will promote quality and uniformity of the contents of the database. Another effort is the enclosed Wave Data Users Needs Survey. Results of this survey will strongly influence the design of the data management and distribution system, and thus the availability and cost of various products in the future.
- 3. The survey can be completed in a few minutes and conveniently returned in the enclosed stamped envelope. In attempting to "ask the right questions," we may have erred on the side of ease and brevity of the form. Please use the space provided for additional comments if the available choices seem inadequate.
- 4. Your participation in this survey is valuable input and greatly appreciated. You are encouraged to duplicate and distribute the survey to colleagues not included in the initial mailing. Please reply by 1 July 1994 to ensure your responses are tabulated. Responses will be tabulated in July and results published later in 1994. For additional information on the FWGP and its products, you may contact: by mail - the address on the response envelope; by telephone or Fax (601) 634-4666: by Electronic mail - FWGP @ PMAB.WES.ARMY.MI.

Enc l

Should M. Talee DAVID D. MCGEHEE, Manager Field Wave Gaging Program

GEOTECHNICAL

LABORATORY

COASTAL ENGINEERING RESEARCH CENTER

INFORMATION TECHNOLOGY LABORATORY

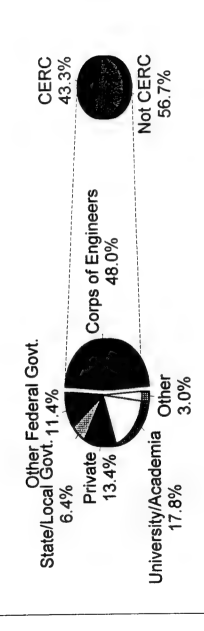
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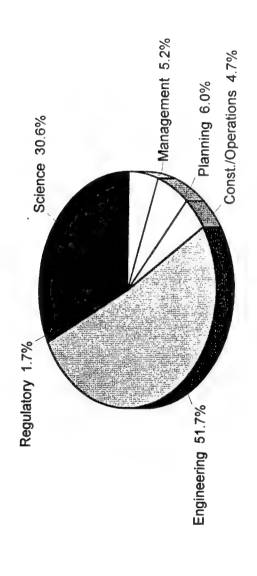
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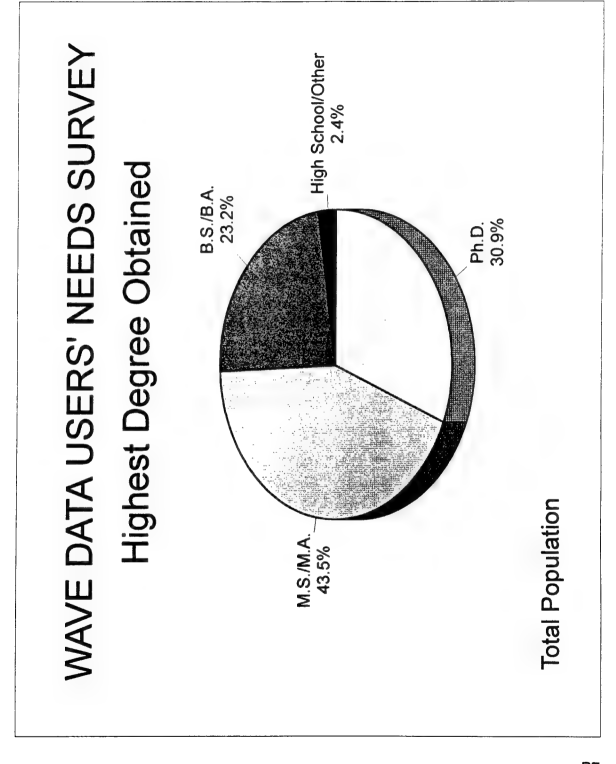
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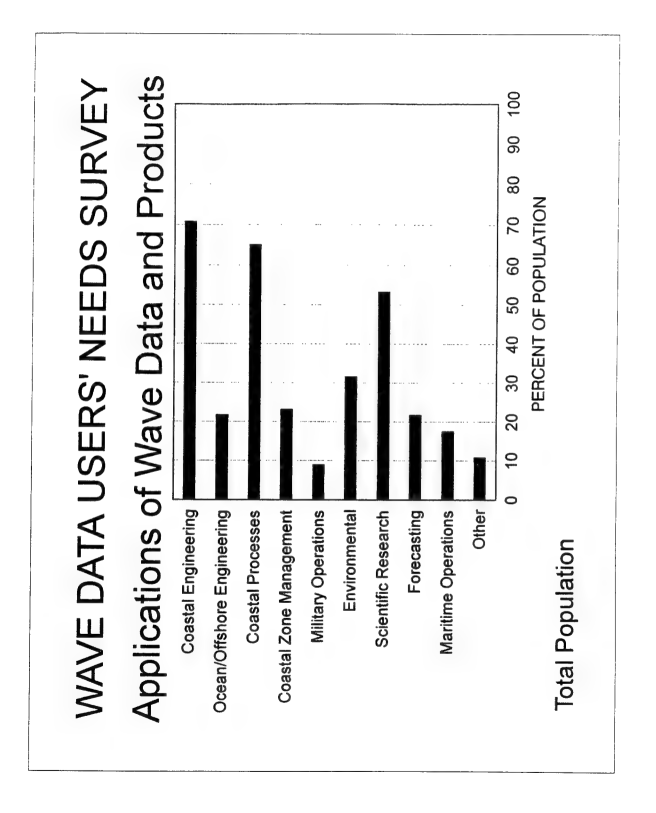
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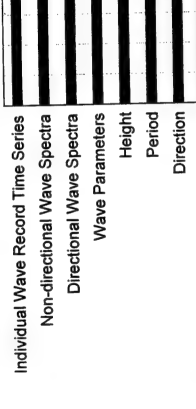


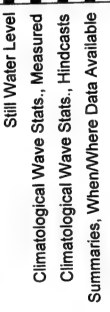


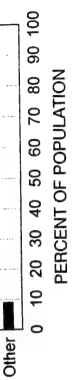


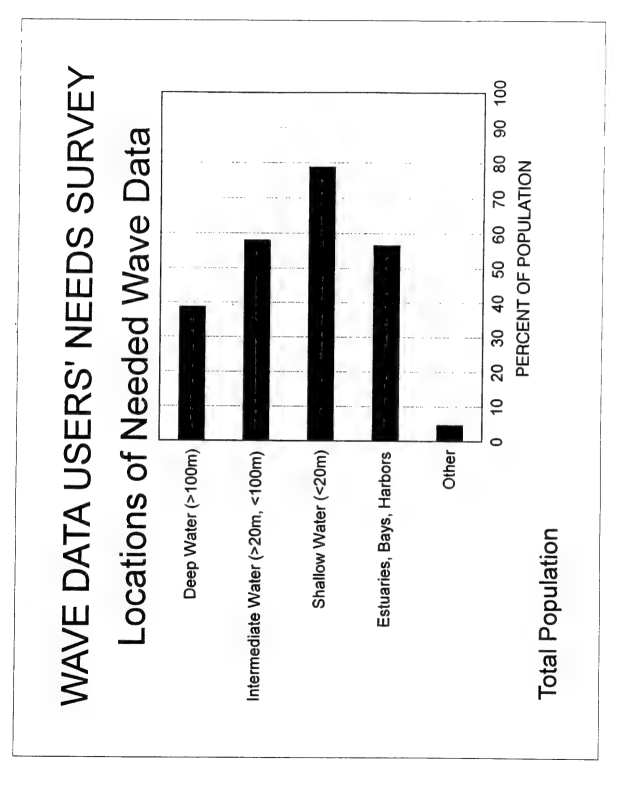
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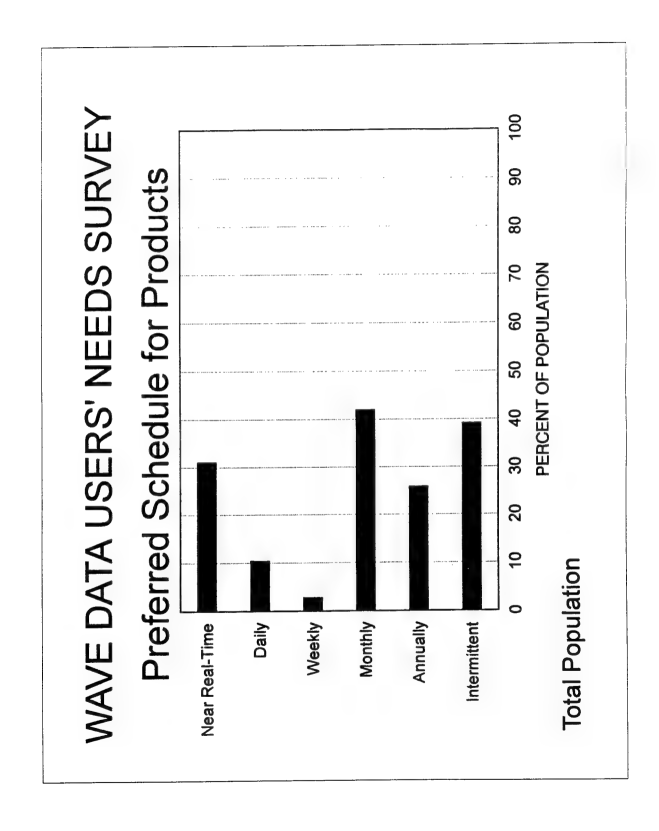


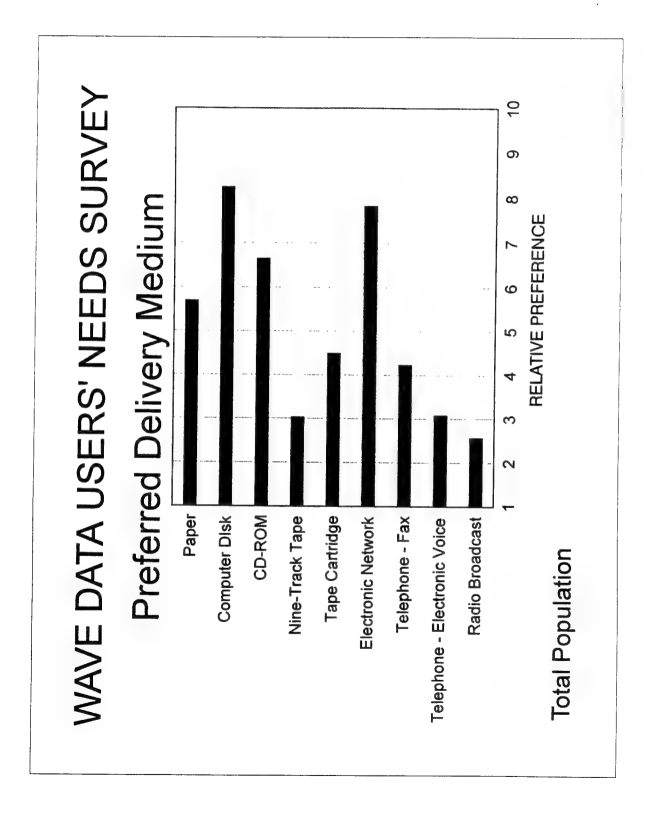






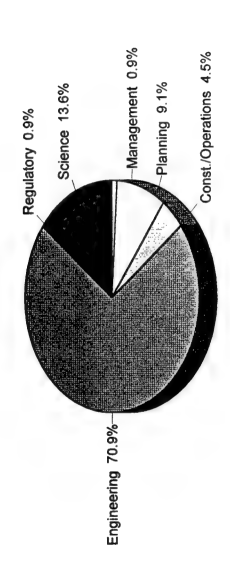






Corps Respondents

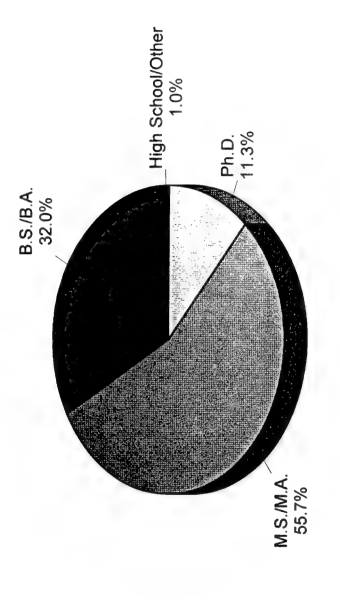
WAVE DATA USERS' NEEDS SURVEY Primary Field of Work



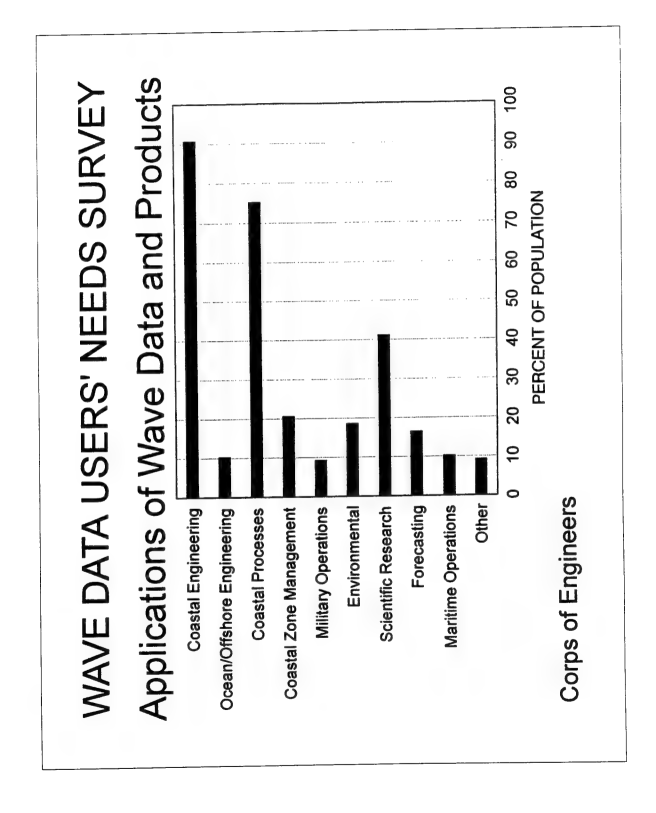
Corps of Engineers

WAVE DATA USERS' NEEDS SURVEY

Highest Degree Obtained

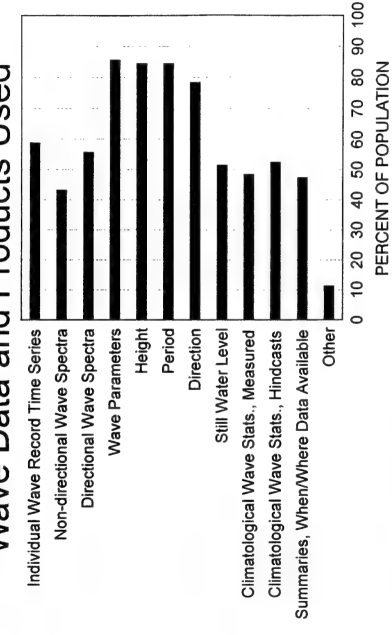


Corps of Engineers

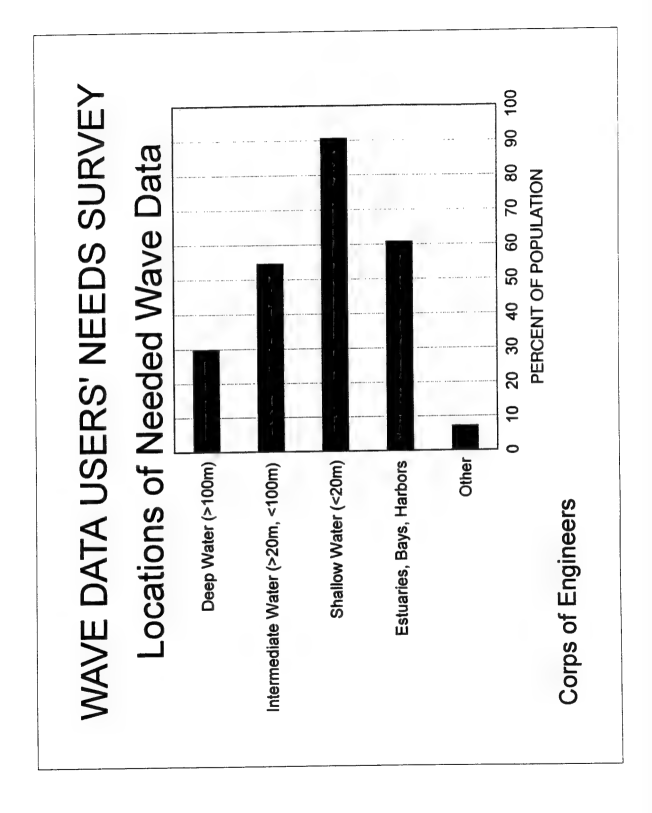


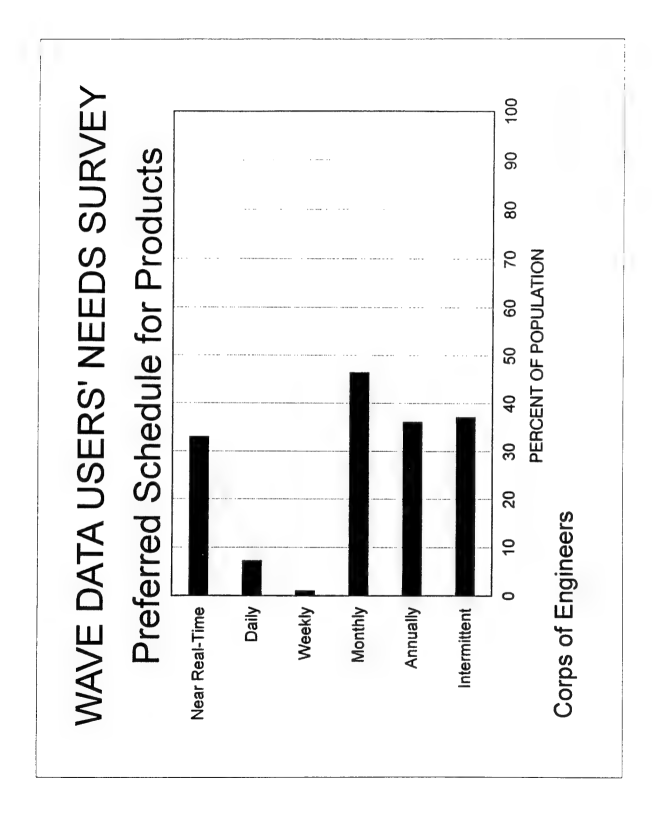


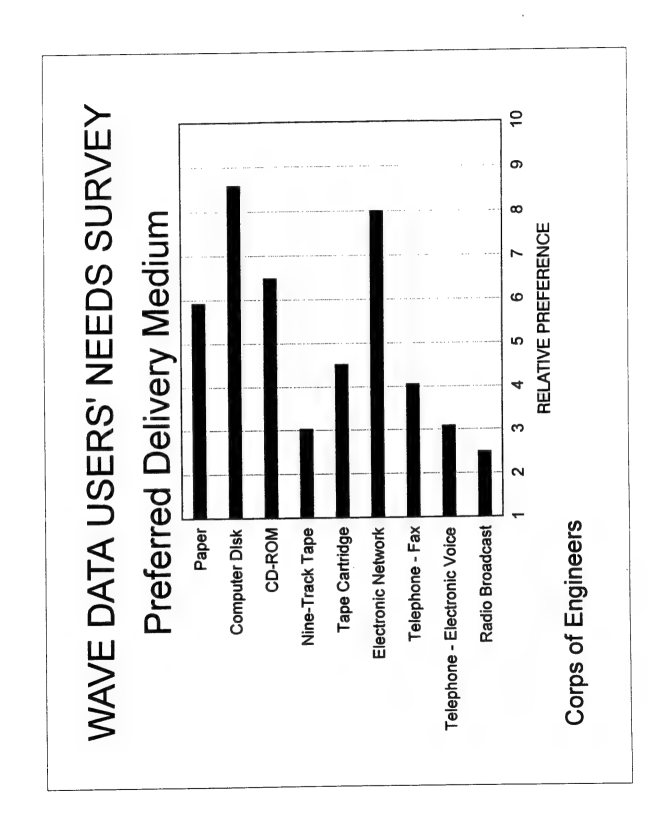




Corps of Engineers

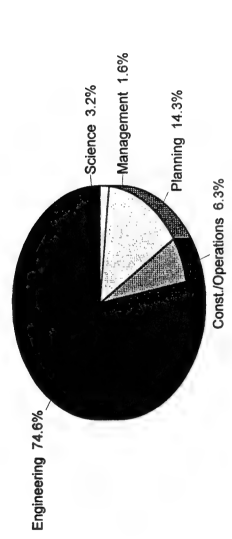






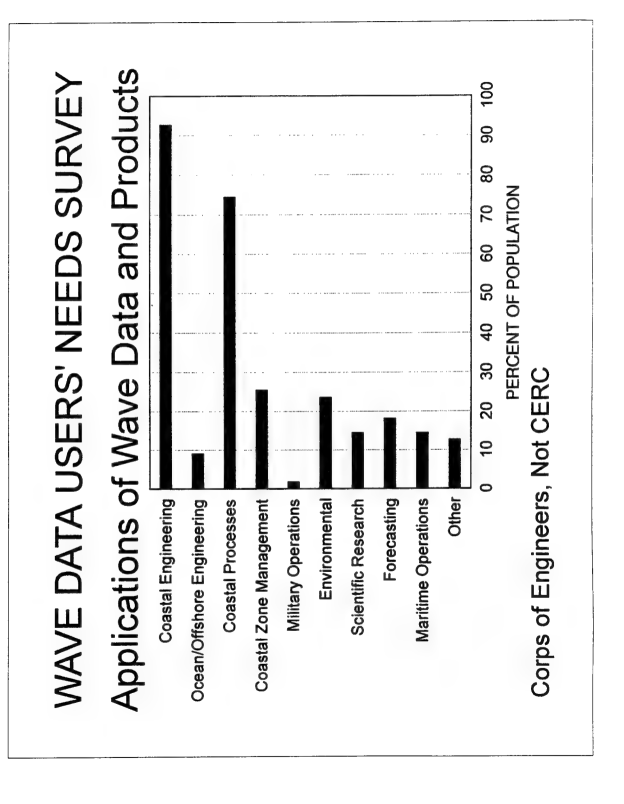
Corps Respondents (Not CERC)

WAVE DATA USERS' NEEDS SURVEY Primary Field of Work



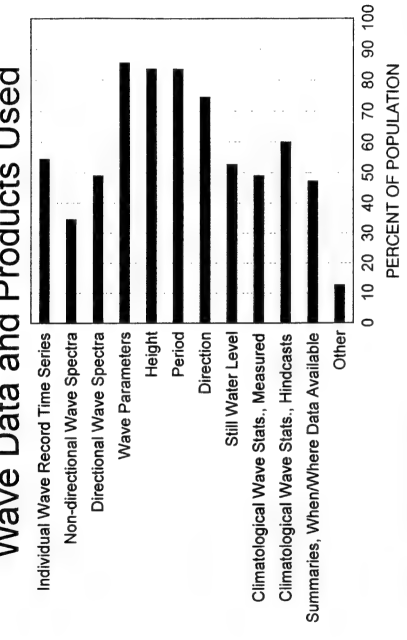
Corps of Engineers, Not CERC

WAVE DATA USERS' NEEDS SURVEY Ph.D. 5.5% Highest Degree Obtained Corps of Engineers, Not CERC M.S./M.A. 56.4%

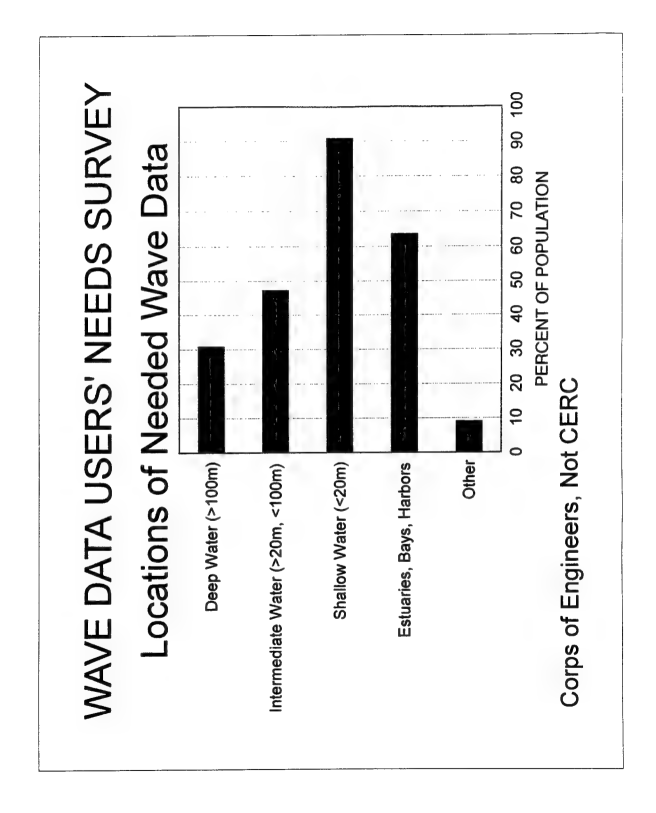


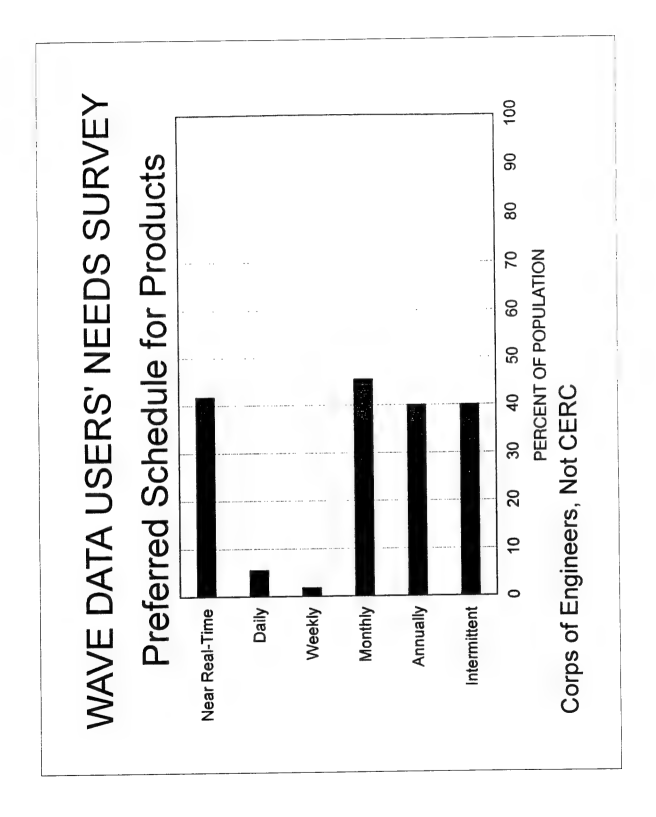
WAVE DATA USERS' NEEDS SURVEY

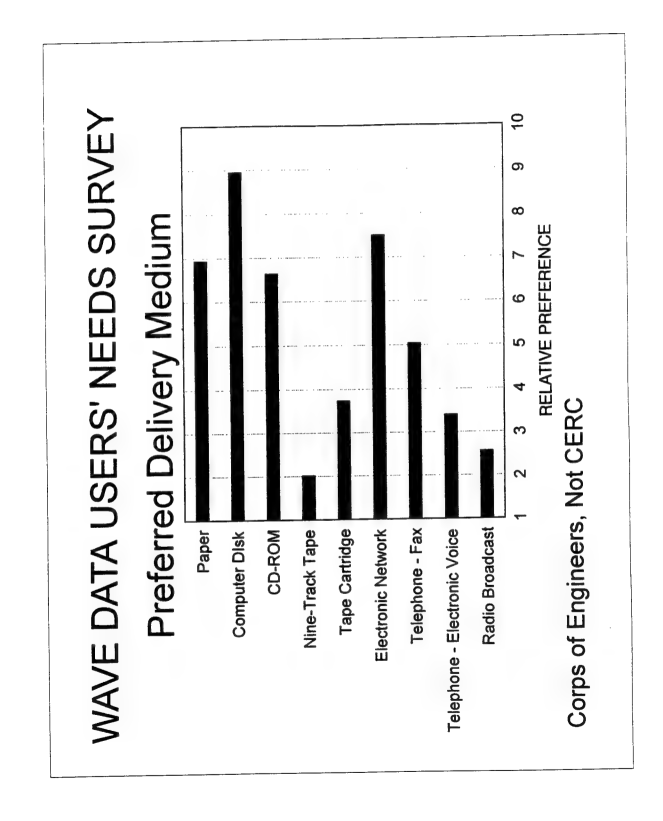
Wave Data and Products Used



Corps of Engineers, Not CERC

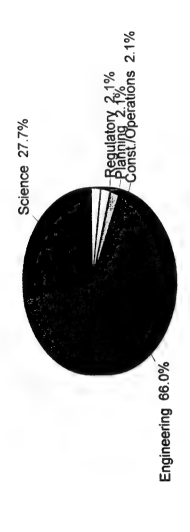




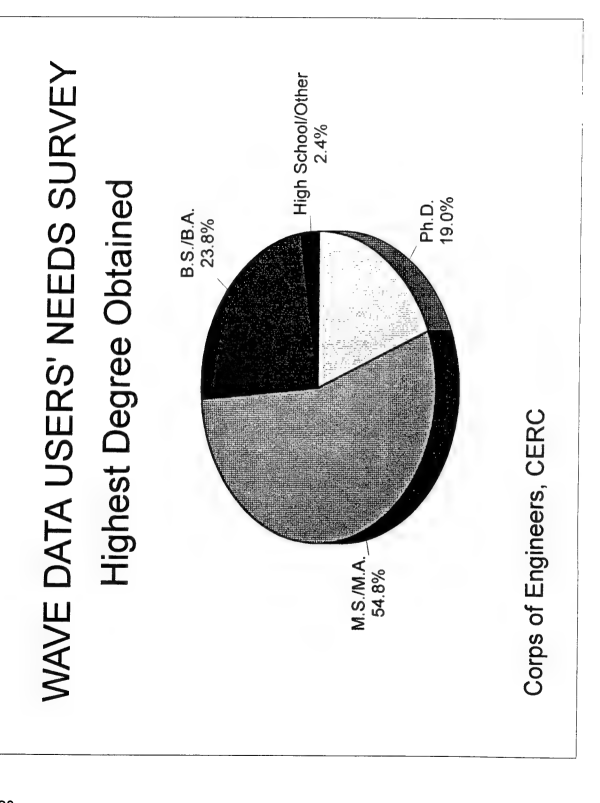


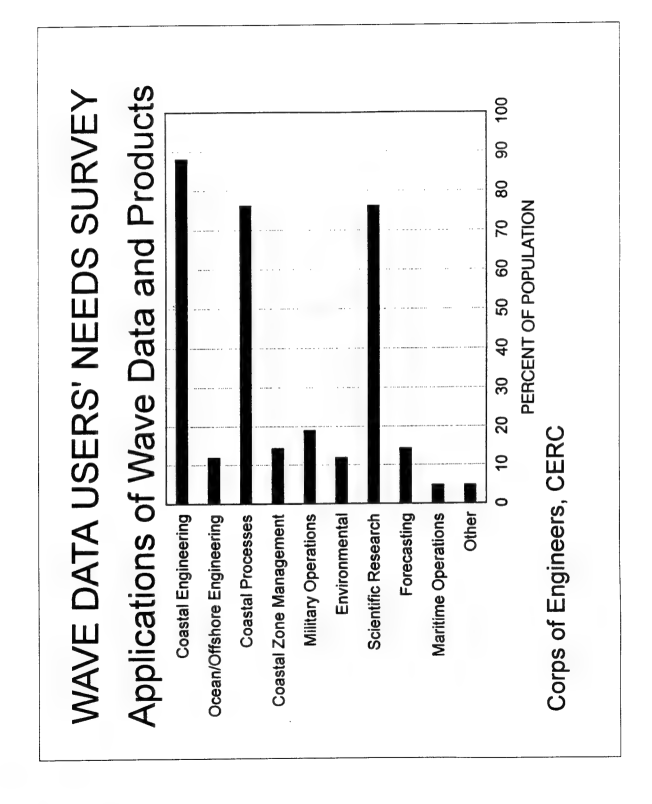
CERC Respondents

WAVE DATA USERS' NEEDS SURVEY Primary Field of Work



Corps of Engineers, CERC

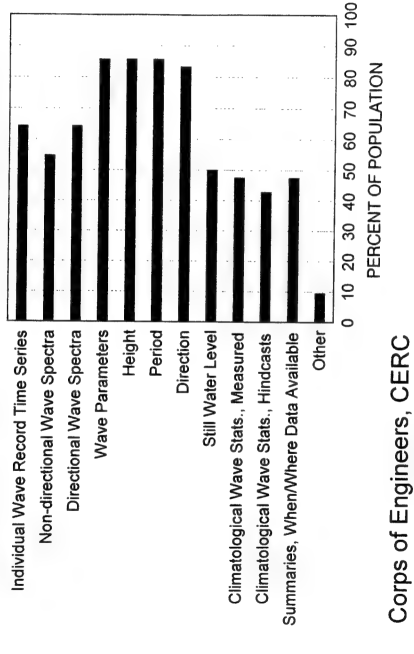


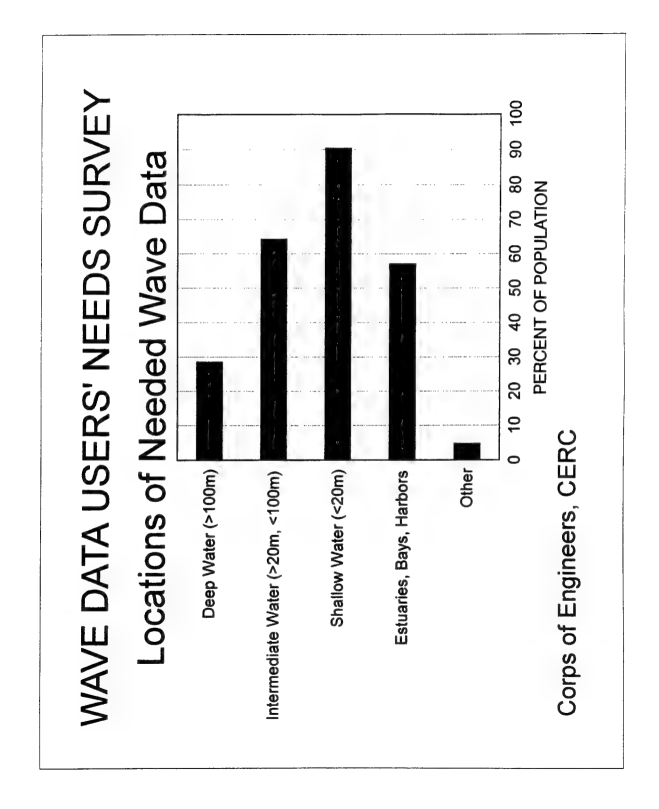


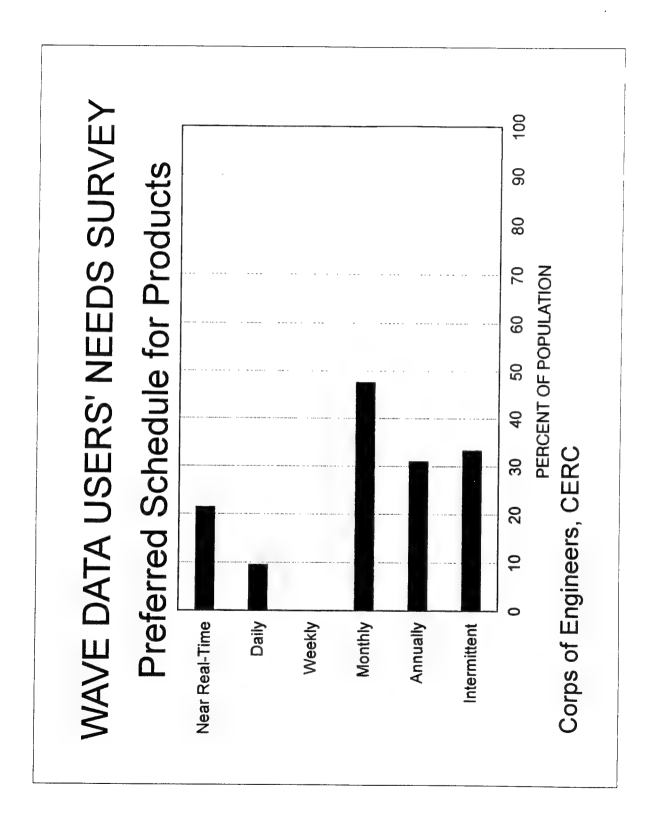
Έ,

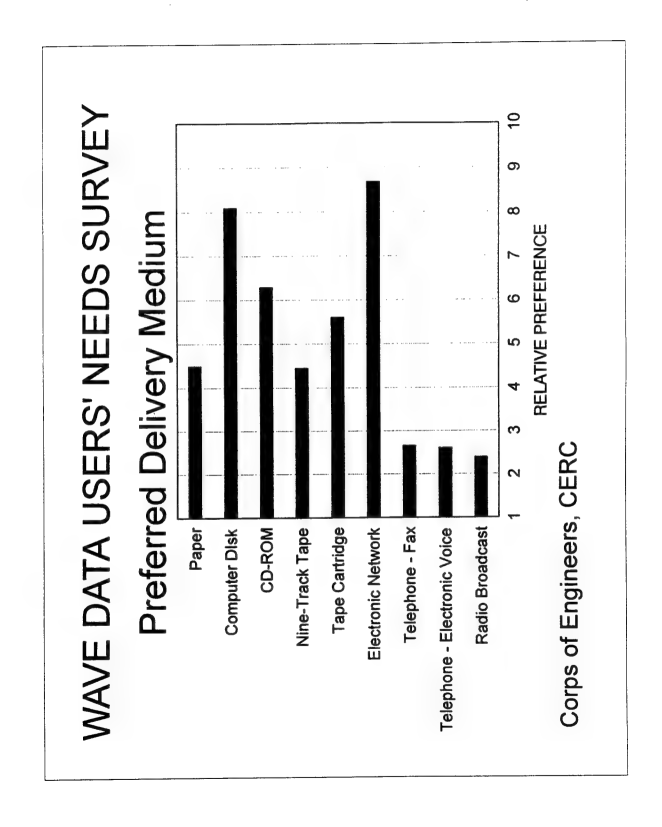
WAVE DATA USERS' NEEDS SURVEY

Wave Data and Products Used



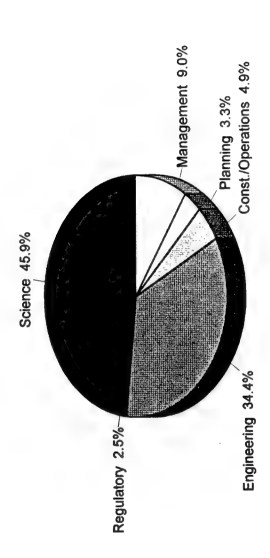




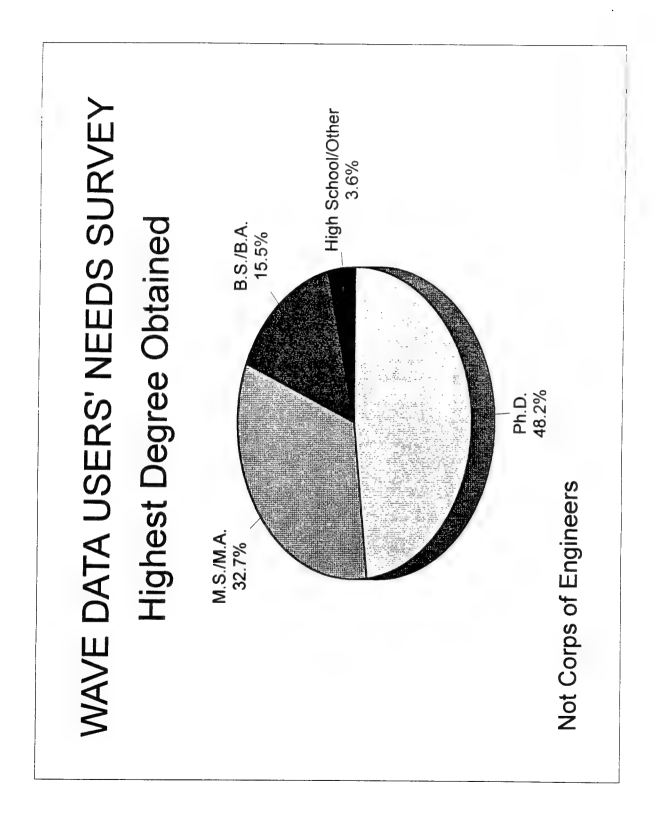


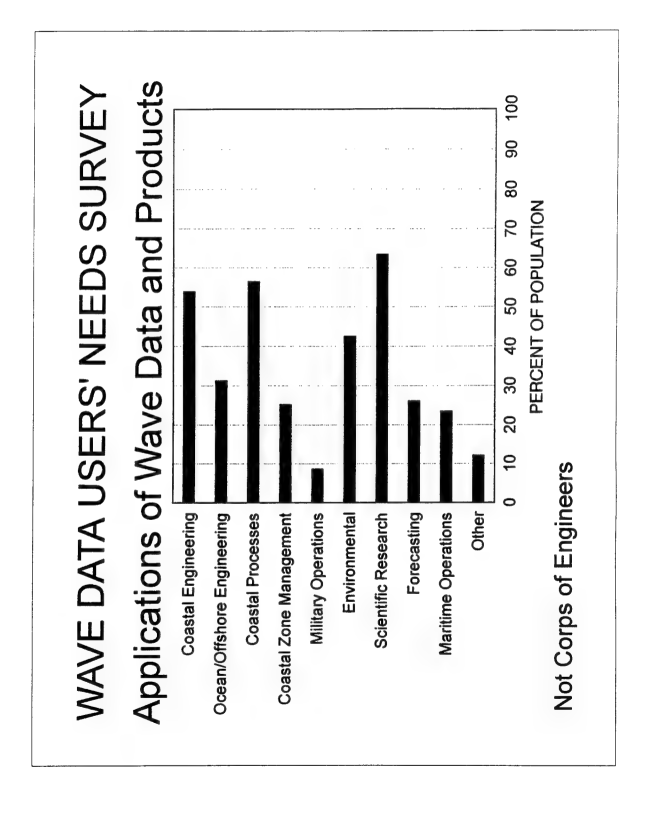
Non-Corps Respondents

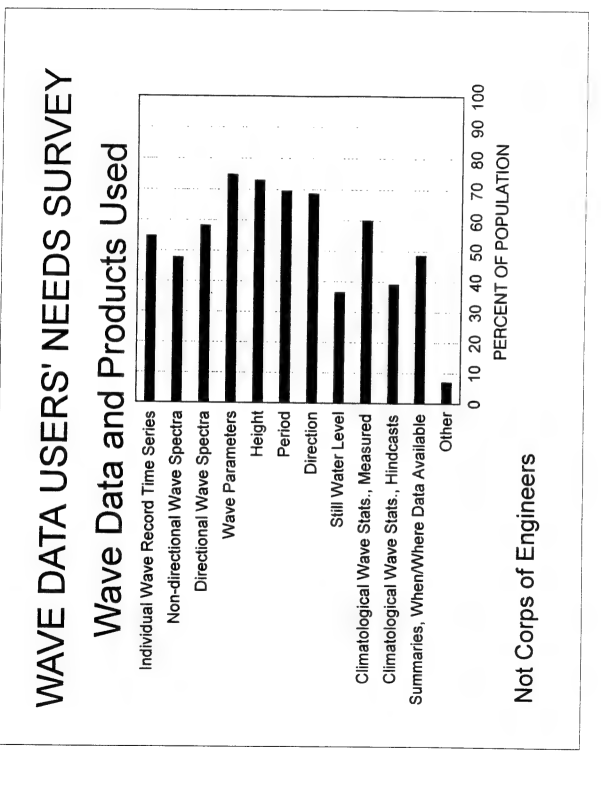
WAVE DATA USERS' NEEDS SURVEY Primary Field of Work

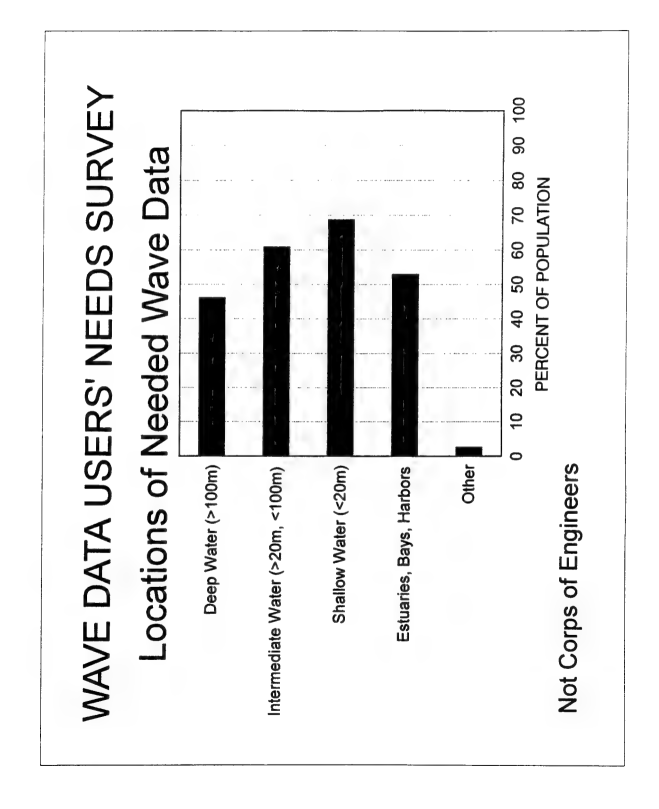


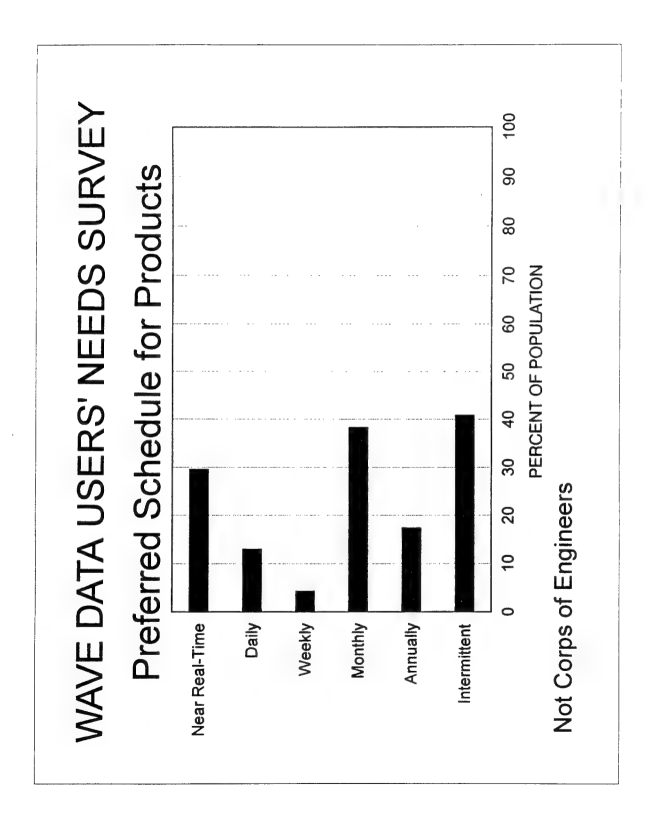
Not Corps of Engineers

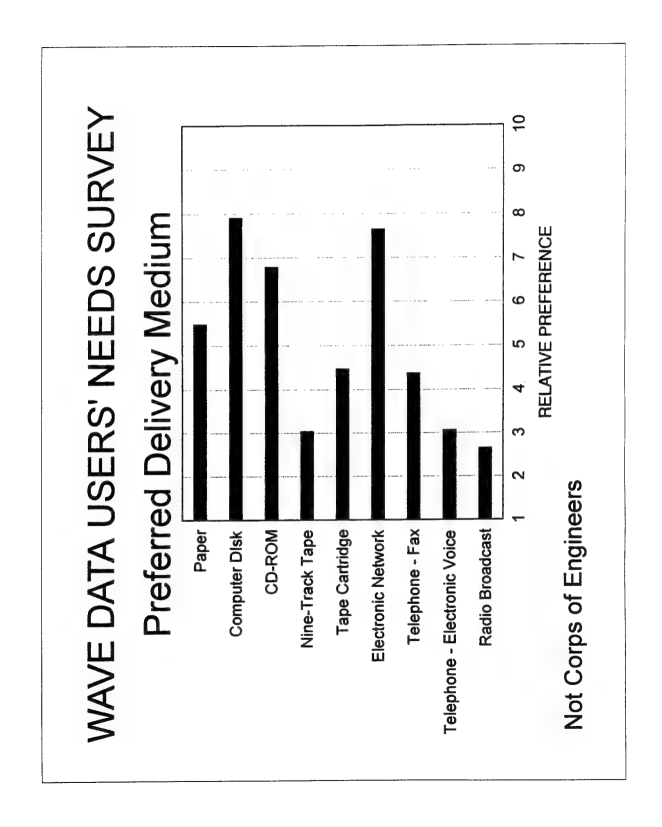












Appendix C Tabulated Reports of Results

Total Population

FIELD WAVE GAGING PROGRAM WAVE DATA USERS' NEEDS SURVEY

			-RESP	ONSES	
				ASIS	
SURVEY ITEM		COUNT		QUES.	
HIGHEST DEGREE OBTAINED		_			
High School/Other		5		2.4%	
B.S./B.A.				23.2%	
M.S./M.A.				43.5%	
Ph.D.		64	30.2%	30.9%	
	Total:	207			
PRIMARY FIELD OF WORK					
Science		71	33.5%	30.6%	
Engineering				51.7%	
Construction/Operations		11	5.2%	4.78	
Planning		14	6.6%	6.0%	
Management		12	.5.7%	5.2%	
Regulatory		4	1.9%	1.7%	
	Total:	232			
ORGANIZATIONAL AFFILIATION		97	45.8%	48.0%	
Corps of Engineers Other Federal Government				11.4%	
State/Local Government				6.4%	
				13.4%	
Private				17.8%	
University/Academia Other (specify)				3.0%	
	Total:	202			
	200021				
APPLICATION(S) OF WAVE DATA AND PRODUCTS		150	.70 .8%	21.8%	
Coastal Engineering				6.7%	
Ocean/Offshore Engineering				20.1%	
Coastal Processes				7.1%	
Coastal Zone Management				2.8%	
Military Operations				9.7%	
Environmental (e.g., Water Quality)				16.4%	
Scientific Research				6.7%	
Forecasting				5.4%	
Maritime Operations Other (specify)				3.3%	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Total:	688			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED Individual Wave Record Time Series		120	56.6%	8.5%	
			45.8%		
Non-directional Wave Spectra			57.1%		
Directional Wave Spectra				11.9%	
Wave Parameters Height			78.3%		

Survey Scanning and Analysis by Neptune Sciences, Inc.

FIELD WAVE GAGING PROGRAM WAVE DATA USERS' NEEDS SURVEY

Population:	COMPOSITE	(212	responses)
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Page: 2

		RESP	ONSES-	
SURVEY ITEM		——∜ B	ASIS	AVG
SURVEY ITEM	COUNT	POP.	QUES.	VALUE
Period	162	76.4%	11.4%	
Direction	155	73.1%	11.0%	
Still Water Level (mean depth during wave measurement)	92	43.4%	6.5%	
Climatological Wave Statistics Based on Measured Data	116	54.7%	8.2%	
Climatological Wave Statistics Based on Hindcasts	96	45.3%	6.8%	
Summaries Showing When/Where Measured Data Available	102	48.1%	7.2%	
Other (specify)	19	9.0%	1.3%	
Total:	1415			
LOCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)	82	38 7%	16.3%	
Intermediate Water (>20m, <100m)	123	58.0%		
Shallow Water (<20m)	167		33.3%	
Estuaries, Bays, Harbors	120		23.9%	
Other (specify)	10		2.0%	
		4.70	2.00	
Total:	502			
REFERRED SCHEDULE FOR PRODUCTS				
Near Real-time				
Daily		31.1%		
Weekly	22	10.4%		
Monthly	6	2.8%		
Annually		42.0%		
Intermittent	55			
	83	39.2%	25.9%	
Total:	321			
REFERRED DELIVERY MEDIUM				
1 = lowest preference, 10 = highest preference)				
Paper	191 .	90.1%		5.69
Computer Disk	195	92.0%		8.24
CD-ROM	176	83.0%		6.65
Nine-track (reel) Tape	164	77.4%		3.03
Tape Cartridge (e.g., DAT, QIC)	167	78.8%		4.49
Electronic Network	185	87.3%		7.82
Telephone - Fax	167	78.8%		4.23
Telephone - Electronic Voice	158	74.5%		3.08
Radio Broadcast	159	75.0%		2.57

Survey Scanning and Analysis by Neptune Sciences, Inc.

Corps Respondents

FIELD WAVE GAGING PROGRAM WAVE DATA USERS' NEEDS SURVEY

Population: CORPS OF ENGINEERS (97 responses)			DECE	ONSES-	
				ASIS—	2270
		COUNT		QUES.	
SURVEY ITEM	<u>. </u>	COUNT	POP.		
HIGHEST DEGREE OBTAINED					
High School/Other				1.0% 32.0%	
B.S./B.A.				55.7%	
M.S./M.A.				11.3%	
Ph.D.			11.50	22.20	
	Total:	97			
PRIMARY FIELD OF WORK		15	15 5%	13.6%	
Science				70.9%	
Engineering				4.5%	
Construction/Operations		30	10.3%	9.1%	
Planning		1		0.9%	
Management		1	1.0%		
Regulatory					
	Total:	110			
ORGANIZATIONAL AFFILIATION		97	100.0%	100.0%	
Corps of Engineers		ő	0.0%		
Other Federal Government		ō	0.0%	0.0%	
State/Local Government		0	0.0%	0.0%	
Private		0	0.0%	0.0%	
University/Academia Other (specify)		0	0.0%	0.0%	
Other (Special)	Total:	97			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering				30.0%	
Ocean/Offshore Engineering			10.3%		
Coastal Processes				24.9%	
Coastal Zone Management				6.8% 3.1%	
Military Operations			18.6%		
Environmental (e.g., Water Quality)				13.7%	
Scientific Research				5.5%	
Forecasting			10.3		
Maritime Operations Other (specify)		9			
	Total:	293			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED				8.41	
Individual Wave Record Time Series			58.81		
Non-directional Wave Spectra			43.31		
Directional Wave Spectra		54 83		12.2	
Wave Parameters		83 82			
Height		04	07.31		

FIELD WAVE GAGING PROGRAM WAVE DATA USERS' NEEDS SURVEY

Population:	CORPS	OF	ENGINEERS	(97	responses)
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			Page	:: <u>4</u>
		REST	ONSES-	
SURVEY ITEM			ASIS-	
	COUNT	POP.	QUES.	VALUE
Period Direction	82	84.5%	12.0%	
	76	78.4%	11.2%	
Still Water Level (mean depth during wave measurement) Climatological Wave Statistics Based on Measured Data	50	51.5%	7.3%	
Climatological Wave Statistics Based on Measured Data	47	48.5%	6.9%	
Summaries Showing When/Where Measured Data Available	51	00100		
Other (specify)	46			
(20024)	11	11.3%	1.6%	
Total:	681			
LOCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)				
Intermediate Water (>20m, <100m)	29		12.3%	
Shallow Water (<20m)	53		22.5%	
Estuaries, Bays, Harbors	88		37.3%	
Other (specify)	59		25.0%	
	7	7.2%	3.0%	
Total:	236			
PREFERRED SCHEDULE FOR PRODUCTS				
Near Real-time				
Daily	32		20.5%	
Weekly	7	7.2%	4.5%	
Monthly	1	1.0%	0.6%	
Annually		46.4%		
Intermittent		36.1%		
	36	37.1%	23.1%	
Total:	156			
REFERRED DELIVERY MEDIUM				
1 = lowest preference, 10 = highest preference)				
Paper	0.5			
Computer Disk		91.8%		5.92
CD-ROM		95.9%		8.59
Nine-track (reel) Tape		87.6%		6.49
Tape Cartridge (e.g., DAT. OIC)		82.5%		3.03
Electronic Network		81.4% 90.7%		4.52
Telephone - Fax		80.4%		8.00
Telephone - Electronic Voice		79.4%		4.06
Radio Broadcast		79.4%		3.09
Total:	746			
10001	720			

Survey Scanning and Analysis by Neptune Sciences, Inc.

Corps Respondents (Not CERC)

FIELD WAVE GAGING PROGRAM WAVE DATA USERS' NEEDS SURVEY

opulation: CORPS OF ENGINEERS, NOT CERC (55 respons			-RESPO	NSES-	
				sis	AVG.
THEM.		COUNT	POP.	QUES.	VALUE
URVEY ITEM	-				
IGHEST DEGREE OBTAINED				0.0%	
High School/Other		21	38.2%	38.2%	
B.S./B.A.				56.4%	
M.S./M.A.		3	5.5%	5.5%	
Ph.D.	m-1-3				
	Total:	55			
RIMARY FIELD OF WORK		2	3.6%	3.2%	
Science				74.6%	
Engineering		4	7.3%	6.3%	
Construction/Operations		9	16.4%	14.3%	
Planning		1	1.8%	1.6%	
Management Regulatory		0	0.0%	0.0%	
Regulatory	Total:	63			
ORGANIZATIONAL AFFILIATION			100.08	100.0%	
Corps of Engineers				0.0%	
Other Federal Government			0.0%		
State/Local Government				0.0%	
Private ·				0.0%	
University/Academia		0			
Other (specify)			0.00		
	Total:	55			
APPLICATION(S) OF WAVE DATA AND PRODUCTS		51		32.3%	
Coastal Engineering		5	9.1%	3.2%	
Ocean/Offshore Engineering		41	74.5%	25.9%	
Coastal Processes				8.9%	
Coastal Zone Management		1	1.8%	0.6%	
Military Operations Environmental (e.g., Water Quality)		13	23.6%	8.2%	i
Environmental (e.g., water water)				5.1%	
Scientific Research				6.31	
Forecasting				5.11	
Maritime Operations Other (specify)			12.7	4.41	•
	Total:	158			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED		30	EA ES	7.91	k .
Individual Wave Record Time Series			34.5		
Non-directional Wave Spectra			49.11		
Directional Wave Spectra				12.4	
Wave Parameters		4.7	83.61	12.2	ķ.
Height Survey Scanning		40	03.0		

FIELD WAVE GAGING PROGRAM WAVE DATA USERS' NEEDS SURVEY

Population: CORPS OF ENGINEERS, NOT CERC (55 responses)

Page: 2

			ONSES-	
SURVEY ITEM	COUNT	POP.	ASIS QUES.	
Period	46	83.6%	12.2%	
Direction		74.5%		
Still Water Level (mean depth during wave measurement)		52.7%		
Climatological Wave Statistics Based on Measured Data		49.1%		
Climatological Wave Statistics Based on Hindcasts		60.0%		
Summaries Showing When/Where Measured Data Available		47.3%		
Other (specify)		12.7%		
Total:	378			
LOCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)		20.00		
Intermediate Water (>20m, <100m)		30.9%		
Shallow Water (<20m)		47.3%		
Estuaries, Bays, Harbors	50	90.9%		
Other (specify)	35 5		26.3% 3.8%	
		3.1%	3.01	
Total:	133			
PREFERRED SCHEDULE FOR PRODUCTS				
Near Real-time	23	41.8%	24 08	
Daily	3	5.5%		
Weekly	1		1.0%	
Monthly	25	45.5%		
Annually	22			
Intermittent	22	40.0%		
Total:	96			
REFERRED DELIVERY MEDIUM				
1 = lowest preference, 10 = highest preference)				
Paper	52	94.5%		6.94
Computer Disk	53	96.4%		8.96
CD-ROM	50	90.9%		6.64
Nine-track (reel) Tape	47	85.5%		2.02
Tape Cartridge (e.g., DAT, QIC)	46	83.6%		3.74
Electronic Network	51	92.7%		7.51
Telephone - Fax	46	83.6%		5.04
Telephone - Electronic Voice	46	83.6%		3.41
Radio Broadcast	46	83.6%		2.57
Total:	437			

Survey Scanning and Analysis by Neptune Sciences, Inc.

CERC Respondents

Non-Corps Respondents

FIELD WAVE GAGING PROGRAM WAVE DATA USERS' NEEDS SURVEY

			-RESP	ONSES-	
				ASIS	
SURVEY ITEM		COUNT	POP.	QUES.	VAL
HIGHEST DEGREE OBTAINED		4	3.5%	3.6%	
High School/Other				15.5%	
B.S./B.A. M.S./M.A.				32.7%	
Ph.D.				48.2%	
FIL.D.	_				
	Total:	110			
PRIMARY FIELD OF WORK			40.55	45.0%	
Science				45.9%	
Engineering				34.4% 4.9%	
Construction/Operations		6 4		3.3%	
Planning		11		9.0%	
Management		3	2.6%		
Regulatory			2.03	2.50	
	Total:	122			
ORGANIZATIONAL AFFILIATION					
Corps of Engineers		0	0.0%	0.0%	
Other Federal Government		23		21.9%	
State/Local Government				12.4%	
Private		_		25.7%	
University/Academia				34.3%	
Other (specify)		6	5.2%	5.7%	
	Total:	105			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering		62	53.9%	15.7%	
Ocean/Offshore Engineering		36	31.3%	9.1%	
Coastal Processes		65	56.5%	16.5%	
Coastal Zone Management		29	25.2%	7.3%	
Military Operations		10	8.7%	2.5%	
Environmental (e.g., Water Quality)				12.4%	
Scientific Research				18.5%	
Forecasting				7.6%	
Maritime Operations			23.5%		
Other (specify)		14	12.2%	3.5%	
	Total:	395			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series			54.8%		
Non-directional Wave Spectra			47.8%	_	
Directional Wave Spectra		67			
Wave Parameters		86		11.7%	
Height		84	73.0%	11.4%	

FIELD WAVE GAGING PROGRAM WAVE DATA USERS' NEEDS SURVEY

Population: NOT CORPS OF ENGINEERS (115 respon	nses)
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Population: NOT CORPS OF ENGINEERS (115 responses)			Page	: 2
		RESP	ONSES-	
			ASIS	
SURVEY ITEM	COUNT	POP.	QUES.	VALUE
Period	80	69.6%	10.9%	
Direction	79	68.7%	10.8%	
Still Water Level (mean depth during wave measurement)	42	36.5%	5.7%	
Climatological Wave Statistics Based on Measured Data			9.4%	
Climatological Wave Statistics Based on Hindcasts	45	39.1%	6.1%	
Summaries Showing When/Where Measured Data Available	56	48.7%	7.6%	
Other (specify)	8	7.0%	1.1%	
Total:	734			
LOCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)	53	46 18	19.9%	
Intermediate Water (>20m, <100m)		60.9%		
Shallow Water (<20m)	79		29.7%	
Estuaries, Bays, Harbors	61		22.9%	
Other (specify)	3		1.1%	
Total:	266			
PREFERRED SCHEDULE FOR PRODUCTS				
Near Real-time	34	29.6%	20.6%	
Daily		13.0%		
Weekly	5		3.0%	
Monthly	44		26.7%	
Annually	20	17.4%	12.1%	
Intermittent	47		28.5%	
Total:	165			
REFERRED DELIVERY MEDIUM				
<pre>1 = lowest preference, 10 = highest preference)</pre>				
Paper	102	88.7%		5.49
Computer Disk		88.7%		7.92
CD-ROM		79.1%		6.79
Nine-track (reel) Tape	84	73.0%		3.04
Tape Cartridge (e.g., DAT, QIC)	88	76.5%		4.47
Electronic Network	97	84.3%		7.65
Telephone - Fax	89	77.4%		4.37
Telephone - Electronic Voice	81	70.4%		3.07

Survey Scanning and Analysis by Neptune Sciences, Inc.

Total: 816

University/Academia Respondents

Population: UNIVERSITY/ACADEMIA (36 responses)

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				ONSES-	
				ASIS	
SURVEY ITEM		COUNT	POP.	QUES.	VALU
HIGHEST DEGREE OBTAINED					
High School/Other		0	0.0%	0.0%	
B.S./B.A.		2		5.6%	
M.S./M.A.				11.1%	
Ph.D.				83.3%	
FIL.D.					
	Total:	36			
PRIMARY FIELD OF WORK					
Science			63.9%		
Engineering			36.1%		
Construction/Operations			0.0%		
Planning			0.0%		
Management		1		2.7%	
Regulatory		0	0.0%	0.0%	
	Total:	37			
DRGANIZATIONAL AFFILIATION					
Corps of Engineers		0	0.0%	0.0%	
Other Federal Government		1	2.8%	2.3%	
State/Local Government		1	2.8%	2.3%	
Private		3	8.3%	7.0%	
University/Academia		36	100.0%	83.7%	
Other (specify)		2	5.6%	4.7%	
	Total:	43			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering		27	75.0%	18.9%	
Ocean/Offshore Engineering			30.6%		
Coastal Processes			86.1%		
Coastal Zone Management		11	30.6%		
Military Operations		0		0.0%	
Environmental (e.g., Water Quality)			47.2%		
Scientific Research			88.9%		
Forecasting		_	13.9%		
Maritime Operations			8.3%		
Other (specify)		6	16.7%	4.2%	
	Total:	143			
NAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series			72.2%		
Non-directional Wave Spectra			44.4%		
Directional Wave Spectra			55.6%		
Wave Parameters			77.8%		
Height		26	72.2%	10.7%	

Population: UNIVERSITY/ACADEMIA (36 responses)

Page: 2

			·	
SURVEY ITEM	COUNT	POP.	ASIS QUES.	
Period	26	72.2%	10.7%	
Direction		69.4%		
Still Water Level (mean depth during wave measurement)			6.6%	
Climatological Wave Statistics Based on Measured Data			8.7%	
Climatological Wave Statistics Based on Hindcasts			5.8%	
Summaries Showing When/Where Measured Data Available			8.3%	
Other (specify)	4	11.1%	1.7%	
Total:	242			
OCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)	14	38.9%	16.3%	
Intermediate Water (>20m, <100m)		63.9%		
Shallow Water (<20m)		77.8%		
Estuaries, Bays, Harbors	20	55.6%	23.3%	
Other (specify)	1	2.8%	1.2%	
Total:	86			
REFERRED SCHEDULE FOR PRODUCTS				
Near Real-time	10	27 00		
Daily	5	27.8%	9.8%	
Weekly	2		3.9%	
Monthly .	16			
Annually	7		13.7%	
Intermittent	11	30.6%	21.6%	
Total:	51			
REFERRED DELIVERY MEDIUM				
l = lowest preference, 10 = highest preference)				
Paper	33	91.7%		5.45
Computer Disk		88.9%		8.22
CD-ROM	29	80.6%		7.45
Nine-track (reel) Tape	25	69.4%		3.08
Tape Cartridge (e.g., DAT, QIC)		75.0%		5.67
Electronic Network		80.6%		8.17
Telephone - Fax		69.4%		3.36
Telephone - Electronic Voíce Radio Broadcast		66.7%		2.17
WAGES BIOSCHASE	24	66.7%		2.00
Total:	248			

Private Sector Respondents

			nech	ONSES	
				ASIS QUES.	
SURVEY ITEM					
HIGHEST DEGREE OBTAINED					
High School/Other				3.8%	
B.S./B.A.				19.2%	
M.S./M.A.				38.5%	
Ph.D.		10	37.0%	38.5%	
	Total:	26			
PRIMARY FIELD OF WORK					
Science				41.4%	
Engineering				51.7%	
Construction/Operations				3.4%	
Planning				0.0%	
Management		1		3.4%	
Regulatory		0	0.0%	0.0%	
	Total:	29			
ORGANIZATIONAL AFFILIATION					
Corps of Engineers		0		0.0%	
Other Federal Government		0	0.0%		
State/Local Government		0			
Private				90.0%	
University/Academia		3	11.1%	10.0%	
Other (specify)		0	0.0%	0.0%	
	Total:	30			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering		16	59.3%	15.1%	
Ocean/Offshore Engineering				14.2%	
Coastal Processes		14	51.9%	13.2%	
Coastal Zone Management		6	22.2%	5.7%	
Military Operations		3	11.1%	2.8%	
Environmental (e.g., Water Quality)				11.3%	
Scientific Research		14	51.9%	13.2%	
Forecasting		10	37.0%	9.4%	
Maritime Operations				10.4%	
Other (specify)		5	18.5%	4.7%	
	Total:	106			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series			48.1%		
Non-directional Wave Spectra			59.3%		
Directional Wave Spectra			66.7%		
Wave Parameters				11.5%	
Height		22	81.5%	11.5%	

Population: PRIVATE (27 responses)				Page	: 2
SURVEY ITEM		COUNT		ONSES—ASIS—	
Period					
Direction		21 20	77.8% 74.1%	10.9%	
Still Water Level (mean depth during wave measurement)		11			
Climatological Wave Statistics Based on Measured Data		19			
Climatological Wave Statistics Based on Hindcasts		15			
Summaries Showing When/Where Measured Data Available		14	51.9%	7.3%	
Other (specify)		1	3.7%	0.5%	
	man - 1				
	Total:	192			
LOCATIONS OF NEEDED WAVE DATA					
Deep Water (>100m)		15	55.6%	22.7%	
Intermediate Water (>20m, <100m)		18	66.7%	27.3%	
Shallow Water (<20m)		20		30.3%	
Estuaries, Bays, Harbors		13	48.1%	19.7%	
Other (specify)		0	0.0%	0.0%	
	Total:	66			
PREFERRED SCHEDULE FOR PRODUCTS					
Near Real-time		_			
Daily		7		17.5%	
Weekly		1	3.7%	2.5%	
Monthly		2 10	7.4%	5.0% 25.0%	
Annually		5		12.5%	
Intermittent		15		37.5%	
			33.00	37.38	
	Total:	40			
PREFERRED DELIVERY MEDIUM					
1 = lowest preference, 10 = highest preference)					
Paper		25	92.6%		6.16
Computer Disk		24	88.9%		8.58
CD-ROM		21	77.8%		7.38
Nine-track (reel) Tape		20	74.1%		3.30
Tape Cartridge (e.g., DAT, QIC)		21	77.8%		4.48
Electronic Network		21			7.05
Telephone - Fax		23			4.96
Telephone - Electronic Voice Radio Broadcast		21			3.86
WAGTO DIOGGGSE		21	77.8%		3.19
	m-n-1	105			
	Total:	197			

Non-Corps Federal Respondents

State/Local Government Respondents

			BECD	ONSES-	
				ASIS—	LVG
SURVEY ITEM		COUNT	POP,		
HIGHEST DEGREE OBTAINED					
High School/Other		1		7.7%	
B.S./B.A.		2		15.4%	
M.S./M.A.				61.5%	
Ph.D.		2	15.4%	15.4%	
	Total:	13			
	TOCAT:	13			
PRIMARY FIELD OF WORK		7	E2 0%	36.8%	
Science				15.8%	
Engineering				10.5%	
Construction/Operations				10.5%	
Planning					
Management				15.8%	
Regulatory		2	15.4%	10.5%	
	Total:	19			
ORGANIZATIONAL AFFILIATION					
Corps of Engineers		0	0.0%	0.0%	
Other Federal Government		Ō	0.0%	0.0%	
State/Local Government		13		92.9%	
Private		0		0.0%	
University/Academia		1	7.7%		
Other (specify)		ō	0.0%		
oner (bpcczzy,	_				
	Total:	14			
APPLICATION(S) OF WAVE DATA AND PRODUCTS		_			
Coastal Engineering		_		17.4%	
Ocean/Offshore Engineering			0.0%		
Coastal Processes			76.9%		
Coastal Zone Management				19.6%	
Military Operations		0	0.0%		
Environmental (e.g., Water Quality)				17.4%	
Scientific Research				17.4%	
Forecasting		1	7.7%		
Maritime Operations Other (specify)		0	15.4%		
	Total:	46			
	TOTAL:	40			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED		•	15.4%	4.5%	
Individual Wave Record Time Series			15.4%		
Non-directional Wave Spectra			30.8%	9.1%	
Directional Wave Spectra		5		11.4%	
Wave Parameters			38.5%		
Height		•	30.31	44.71	

			Page: 2			
			ONSES-			
SURVEY ITEM	COUNT		ASIS QUES.			
Period	5	38.5%	11.4%			
Direction Chill Maran A.	5		11.4%			
Still Water Level (mean depth during wave measurement) Climatological Wave Statistics Based on Measured Data	2		4.5%			
Climatological wave Statistics Based on Measured Data Climatological Wave Statistics Based on Hindcasts	6		13.6%			
Summaries Showing When/Where Measured Data Available	4					
Other (specify)	3					
Contact (apactry)	1	7.7%	2.3%			
Total	.: 44					
LOCATIONS OF NEEDED WAVE DATA						
Deep Water (>100m)	2	15.4%	7.7%			
Intermediate Water (>20m, <100m)	3	23.1%	11.5%			
Shallow Water (<20m)		76.9%				
Estuaries, Bays, Harbors	11		42.3%			
Other (specify)	0	0.0%				
Total	: 26					
REFERRED SCHEDULE FOR PRODUCTS						
Near Real-time	4	30.8%	21 19			
Daily	4	30.8%				
Weekly	0		0.0%			
Monthly	-	38.5%				
Annually	1		5.3%			
Intermittent	5					
Total	: 19					
REFERRED DELIVERY MEDIUM						
<pre>1 = lowest preference, 10 = highest preference) Paper</pre>						
Computer Disk		84.6%		5.09		
CD-ROM		100.0%		8.69		
Nine-track (reel) Tape		61.5%		5.50		
Tape Cartridge (e.g., DAT, QIC)		53.8%		1.57		
Electronic Network		53.8%		3.14		
Telephone - Fax		92.3%		7.17		
Telephone - Electronic Voice		69.2%		4.33		
Radio Broadcast	7			3.14		
Total:	81					

Other Affiliation Respondents

		RESPONSES				
				ASIS-	AVG	
SURVEY ITEM	-	COUNT	POP.			
HIGHEST DEGREE OBTAINED						
High School/Other				0.0%		
B.S./B.A.		0		0.0%		
M.S./M.A.				40.0%		
Ph.D.			50.0%	60.0%		
DIMINUTE OF VOTE	Total:	5				
RIMARY FIELD OF WORK		_				
Science			83.3%			
Engineering		0		0.0%		
Construction/Operations Planning		0		0.0%		
Management		0		0.0%		
Regulatory		ō				
	manal.	5				
	Total:	5				
RGANIZATIONAL AFFILIATION		0	0.0%	0.0%		
Corps of Engineers Other Federal Government		0	0.0%			
State/Local Government		ő				
Private .		ō	0.0%	0.0%		
University/Academia		2	33.3%	25.0%		
Other (specify)		- 6	100.0%	75.0%		
	Total:	9				
PPLICATION(S) OF WAVE DATA AND PRODUCTS						
Coastal Engineering			16.7%			
Ocean/Offshore Engineering			16.7%			
Coastal Processes Coastal Zone Management			16.7% 16.7%			
Military Operations			16.7%			
Environmental (e.g., Water Quality)		_	66.7%			
Scientific Research			66.74			
Forecasting		2	33.34	11.8%		
Maritime Operations			16.7%			
Other (specify)		1	16.7%	5.9%		
	Total:	17				
AVE DATA AND PRODUCTS NOW OR RECENTLY USED						
Individual Wave Record Time Series			66.7%			
Non-directional Wave Spectra			50.0%	9.7%		
Directional Wave Spectra			33.3%	6.5%		
Wave Parameters		4	66.7%			
Height		3	50.0%	9.7%		

Population: OTHER AFFILIATION (6 responses)

Page: 2

	RESPONSES—— AVG				
URVEY ITEM	COUNT	POP.			
Period	2	33.3%	6.5%		
Direction	2	33.3%			
Still Water Level (mean depth during wave measurement)		0.0%			
Climatological Wave Statistics Based on Measured Data	4	66.7%	12.9%		
Climatological Wave Statistics Based on Hindcasts	3	50.0%	9.78		
Summaries Showing When/Where Measured Data Available	3	50.0%	9.7%		
Other (specify)	1	16.7%	3.2%		
Total:	31				
OCATIONS OF NEEDED WAVE DATA					
Deep Water (>100m)	3	50.0%	33.3%		
Intermediate Water (>20m, <100m)	2	33.3%	22.2%		
Shallow Water (<20m)	1	16.7%	11.1%		
Estuaries, Bays, Harbors	3	50.0%	33.3%		
Other (specify)	0	0.0%	0.0%		
Total:	9				
REFERRED SCHEDULE FOR PRODUCTS					
Near Real-time	2	33.3%	22.2%		
Daily	0	0.0%	0.0%		
Weekly Monthly	0	0.0%			
Annually		16.7%			
Intermittent	2	33.3%			
Incermiccent	4	66.7%	44.4%		
Total:	9				
EFERRED DELIVERY MEDIUM					
= lowest preference, 10 = highest preference) Paper					
Computer Disk		100.0%		4.67	
CD-ROM		100.0%		7.50	
Nine-track (reel) Tape		100.0%		2.17	
Tape Cartridge (e.g., DAT, QIC)		83.3%		4.00	
Electronic Network		100.0%		8.50	
Telephone - Fax	6 3	100.0%		3.17	
Telephone - Electronic Voice Radio Broadcast		100.0%		1.50	
RAGIO BIOAGCAST	6 1	100.0%		1.33	

Engineering Respondents

Population: ENGINEERING (120 responses)			DECE	ONSES-	
		COUNT		ASIS—— QUES.	
SURVEY ITEM					
HIGHEST DEGREE OBTAINED				0.08	
High School/Other				0.8%	
B.S./B.A.				27.7%	
M.S./M.A.				47.9%	
Ph.D.			23.3%	23.5%	
	Total:	119			
PRIMARY FIELD OF WORK				0.48	
Science			10.0%		
Engineering				83.9%	
Construction/Operations				2.8%	
Planning		3		2.1%	
Management		2		1.4%	
Regulatory		2	1.7%	1.4%	
	Total:	143			
ORGANIZATIONAL AFFILIATION					
Corps of Engineers				67.2%	
Other Federal Government				6.0%	
State/Local Government				2.6%	
Private				12.9%	
University/Academia				11.2%	
Other (specify)		0	0.0%	0.0%	
	Total:	116			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering				26.1%	
Ocean/Offshore Engineering				7.7%	
Coastal Processes				20.6%	
Coastal Zone Management				6.7% 2.5%	
Military Operations			8.3%		
Environmental (e.g., Water Quality)				8.4%	
Scientific Research				14.6%	
Forecasting				5.7%	
Maritime Operations				4.2%	
Other (specify)			11.7%	3.5%	
	Total:	403			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED			EA 04	7.9%	
Individual Wave Record Time Series			54.2%		
Non-directional Wave Spectra			45.0%		
Directional Wave Spectra				8.1%	
Wave Parameters				11.78	
Height		96	80.0%	11.6%	

			RESPONSES				
			——% B	ASIS	AVG.		
SURVEY ITEM		COUNT	POP.	QUES.	VALUE		
Period		96	80.0%	11.6%			
Direction		88	73.3%	10.6%			
Still Water Level (mean depth during wave measurement)		62	51.7%	7.5%			
Climatological Wave Statistics Based on Measured Data				8.2%			
Climatological Wave Statistics Based on Hindcasts				7.7%			
Summaries Showing When/Where Measured Data Available		58		7.0%			
Other (specify)		13	10.8%	1.6%			
	Total:	828					
LOCATIONS OF NEEDED WAVE DATA							
Deep Water (>100m)		38	31.7%	13.4%			
Intermediate Water (>20m, <100m)			55.8%				
Shallow Water (<20m)			83.3%				
Estuaries, Bays, Harbors		70		24.6%			
Other (specify)		9	7.5%				
	Cotal:	284					
REFERRED SCHEDULE FOR PRODUCTS							
Near Real-time		39	32.5%	20 0%			
Daily			10.0%				
Weekly			2.5%				
Monthly			46.7%				
Annually		41					
Intermittent		44					
Т	otal:	195					
REFERRED DELIVERY MEDIUM							
1 = lowest preference, 10 = highest preference)							
Paper			91.7%		6.21		
Computer Disk CD-ROM			93.3%		8.39		
			85.0%		6.41		
Nine-track (reel) Tape			78.3%		3.20		
Tape Cartridge (e.g., DAT, QIC) Electronic Network			80.0%		4.47		
		106			7.68		
Telephone - Fax Telephone - Flantuccia Waisa			79.2%		4.19		
Telephone - Electronic Voice Radio Broadcast		92			3.23		
Kadio bioadcast		92	76.7%		2.77		

Survey Scanning and Analysis by Neptune Sciences, Inc.

Total: 899

Science Respondents

			DECD	ONSES-	
				ASIS	NVC
SURVEY ITEM		COUNT	POP.		
HIGHEST DEGREE OBTAINED		1	1 18	1.4%	
High School/Other		5		7.0%	
B.S./B.A.		-		35.2%	
M.S./M.A.				56.3%	
Ph.D.			50.38	30.3%	
	Total:	71			
PRIMARY FIELD OF WORK					
Science				77.2%	
Engineering				13.0%	
Construction/Operations				3.3%	
Planning				2.2%	
Management		3		3.3%	
Regulatory		1	1.4%	1.1%	
	Total:	92			
DROAMT CARTONAL AREIL TATION					
ORGANIZATIONAL AFFILIATION		15	21.1%	20.3%	
Corps of Engineers			16.9%		
Other Federal Government			9.9%		
State/Local Government				16.2%	
Private				31.1%	
University/Academia		5	7.0%		
Other (specify)				•	
	Total:	74			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering				16.0%	
Ocean/Offshore Engineering			25.4%		
Coastal Processes				19.6%	
Coastal Zone Management				8.0%	
Military Operations		6		2.4%	
Environmental (e.g., Water Quality)				10.4%	
Scientific Research				22.8%	
Forecasting				7.2%	
Maritime Operations		9	12.7%	1.6% 2.8%	
Other (specify)			2.50		
	Total:	250			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series			70.4%		
Non-directional Wave Spectra			59.2%		
Directional Wave Spectra			69.0%		
Wave Parameters				11.7%	
Height		58	81.7%	11.3%	

			RESP	ONSES-	
SURVEY ITEM				ASIS	
JORVET TIEM		COUNT	POP.	QUES.	VALUE
Period		57	80.3%	11.1%	
Direction		56	78.9%	10.9%	
Still Water Level (mean depth during wave measurement)	31	43.7%	6.0%	
Climatological Wave Statistics Based on Measured Data		42	59.2%	8.2%	
Climatological Wave Statistics Based on Hindcasts		23	32.4%	4.5%	
Summaries Showing When/Where Measured Data Available		39	54.9%	7.6%	
Other (specify)		7	9.9%	1.4%	
	Total:	514			
OCATIONS OF NEEDED WAVE DATA					
Deep Water (>100m)		25	40.35	20.22	
Intermediate Water (>20m, <100m)			49.3%		
Shallow Water (<20m)		43		24.9%	
Estuaries, Bays, Harbors		53		30.6%	
Other (specify)		39 3		22.5%	
			4.28	1.7%	
	Total:	173			
REFERRED SCHEDULE FOR PRODUCTS					
Near Real-time		26	36.6%	23 68	
Daily		8		7.3%	
Weekly		3	4.2%		
Monthly		27	38.0%		
Annually		15			
Intermittent		31	43.7%		
	Total:	110			
	IOCAL.	110			
REFERRED DELIVERY MEDIUM					
1 = lowest preference, 10 = highest preference) Paper		-			
Computer Disk			93.0%		4.58
CD-ROM		65			7.88
Nine-track (reel) Tape		60			7.32
Tape Cartridge (e.g., DAT, QIC)		55	77.5%		3.27
Electronic Network			78.9%		5.27
Telephone - Fax		62			8.44
Telephone - Electronic Voice		55	77.5%		3.49
Radio Broadcast		51 52	71.8%		2.53
		54	13.21		2.33
	Total:	522			

Planning Respondents

		· — · · · · · ·	5505	011000	
				ONSES-	DITC
		COUNT	POP.	ASIS— QUES.	
SURVEY ITEM	·····				
HIGHEST DEGREE OBTAINED					
High School/Other		0		0.0%	
B.S./B.A.		5		38.5%	
M.S./M.A.		7		53.8%	
Ph.D.		1	7.1%	7.7%	
	Total:	13			
	•				
PRIMARY FIELD OF WORK			24.20	9.5%	
Science				14.3%	
Engineering					
Construction/Operations		1		4.8%	
Planning				66.7%	
Management		1		4.8%	
Regulatory			0.0%	0.0%	
	Total:	21			
ORGANIZATIONAL AFFILIATION					
Corps of Engineers		10		76.9%	
Other Federal Government		1	7.1%		
State/Local Government		_		15.4%	
Private		0		0.0%	
University/Academia		0	0.0%		
Other (specify)		0	0.0%	0.0%	
	Total:	13			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering		13	92.9%	28.3%	
Ocean/Offshore Engineering		1	7.1%	2.2%	
Coastal Processes		12	85.7%	26.1%	
Coastal Zone Management	•	7	50.0%	15.2%	
Military Operations		1	7.1%	2.2%	
Environmental (e.g., Water Quality)		3	21.4%	6.5%	
Scientific Research		3	21.4%	6.5%	
Forecasting		3	21.4%	6.5%	
Maritime Operations		3	21.4%	6.5%	
Other (specify)		0	0.0%	0.0%	
	Total:	46			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series		8	57.1%	7.8%	
Non-directional Wave Spectra			35.7%		
Directional Wave Spectra			57.1%		
Wave Parameters		12	85.7%	11.7%	
Height		12	85.7%	11.7%	

		RESP	ONSES-	
			ASIS—	AVG
SURVEY ITEM	COUNT		QUES.	
Period	12	85.7%	11.7%	
Direction	12			
Still Water Level (mean depth during wave measurement)	6			
Climatological Wave Statistics Based on Measured Data	9	64.3%	8.7%	
Climatological Wave Statistics Based on Hindcasts Summaries Showing When/Where Measured Data Available		71.4%	-1	
Other (specify)	7			
other (specify)	2	14.3%	1.9%	
Total:	103			
OCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)	8	57 1%	21.6%	
Intermediate Water (>20m, <100m)	7	50.0%		
Shallow Water (<20m)	13	92.9%		
Estuaries, Bays, Harbors	8		21.6%	
Other (specify)	1		2.7%	
Total:	37			
REFERRED SCHEDULE FOR PRODUCTS				
Near Real-time	-	42.9%	10.45	
Daily		14.3%		
Weekly		14.3%		
Monthly		64.3%		
Annually Intermittent	5			
intermittent	7	50.0%	22.6%	
Total:	31			
REFERRED DELIVERY MEDIUM				
= lowest preference, 10 = highest preference)				
Paper	14	100.0%		7.14
Computer Disk	14	100.0%		9.29
Nine-track (reel) Tape		92.9%		7.62
Tape Cartridge (e.g., DAT, QIC)		92.9%		2.15
Electronic Network		92.9%		3.46
Telephone - Fax		100.0%		7.50
Telephone - Electronic Voice		92.9%		5.79
Radio Broadcast		92.9%		3.92

Management Respondents

Population: MANAGEMENT (12 responses)

WAVE DATA AND PRODUCTS NOW OR RECENTLY USED Individual Wave Record Time Series Non-directional Wave Spectra Directional Wave Spectra

Wave Parameters Height

Population: MANAGEMENT (12 responses)	,				
				ONSES-	
				ASIS	
SURVEY ITEM		COUNT	POP.	QUES.	VALUE
HIGHEST DEGREE OBTAINED High School/Other		2	16.7%	16.7%	
B.S./B.A.		2	16.7%	16.7%	
M.S./M.A.				50.0%	
M.S./M.A. Ph.D.		2	16.7%	16.7%	
Pn.D.					
	Total:	12			
PRIMARY FIELD OF WORK		_	25 28	12 68	
Science				13.6% 9.1%	
Engineering				13.6%	
Construction/Operations				4.5%	
Planning				54.5%	
Management		1		4.5%	
Regulatory			0.50	4.50	
	Total:	22			
ORGANIZATIONAL AFFILIATION					
Corps of Engineers		1		10.0%	
Other Federal Government		4		40.0%	
State/Local Government		3		30.0%	
Private :		1		10.0%	
University/Academia		1		10.0%	
Other (specify)		0	0.0%	0.0%	
	Total:	10			
THE PROPERTY OF THE PARTY AND PROPERTY.					
APPLICATION(S) OF WAVE DATA AND PRODUCTS		2	16.7%	6.7%	
Coastal Engineering			0.0%		
Ocean/Offshore Engineering				16.7%	
Coastal Processes Coastal Zone Management				13.3%	
Military Operations		2	16.7%	6.7%	
Environmental (e.g., Water Quality)		5		16.7%	
Scientific Research		4		13.3%	
Forecasting		1		3.3%	
Maritime Operations		6		20.0%	
Other (specify)		1	8.3%	3.3%	
Orner (Shectra)					

25.0% 7.7% 0.0% 0.0% 33.3% 10.3% 50.0% 15.4% Survey Scanning and Analysis by Neptune Sciences, Inc.

Total:

30

0 6

Page: 1

		RESP	ONSES-		
			ASIS-	AVG	
SURVEY ITEM		POP.	QUES.	VALU.	
Period	- 4	33.3%	10.3%		
Direction	6	50.0%			
Still Water Level (mean depth during wave measurement)	2	16.7%			
Climatological Wave Statistics Based on Measured Date	4	33.3%	10.3%		
Climatological Wave Statistics Based on Hindcasts	1		2.6%		
Summaries Showing When/Where Measured Data Available	2	16.7%	5.1%		
Other (specify)	1	8.3%	2.6%		
Total	39				
OCATIONS OF NEEDED WAVE DATA					
Deep Water (>100m)	5	41 72	17.2%		
Intermediate Water (>20m, <100m)	6		20.7%		
Shallow Water (<20m)	8		27.6%		
Estuaries, Bays, Harbors	9		31.0%		
Other (specify)	1		3.4%		
Total:	29				
REFERRED SCHEDULE FOR PRODUCTS					
Near Real-time					
Daily	2		18.8%		
Weekly	1		6.3%		
Monthly		33.3%			
Annually	1		6.3%		
Intermittent		41.7%			
Total:	16				
REFERRED DELIVERY MEDIUM					
= lowest preference, 10 = highest preference)					
Paper	9	75.0%		5.44	
Computer Disk	10	83.3%		7.30	
Nine-track (reel) Tape	-	66.7%		3.63	
Tape Cartridge (e.g., DAT, QIC)		66.7%		1.75	
Electronic Network		66.7%		2.25	
Telephone - Fax		75.0%		6.22	
Telephone - Electronic Voice	9			7.89	
Radio Broadcast	8	66.7% 66.7%		6.38	
	•			4.50	

Construction/Operations Respondents

opulation: REGULATORY (4 responses)			RESPO	ONSES-	
		-		ASIS	AVG
SURVEY ITEM		COUNT	POP.	QUES.	VALU
ONVER TIME					
NIGHEST DEGREE OBTAINED		2	50.0%	40.0%	
High School/Other		0	0.0%	0.0%	
B.S./B.A.		2	50.0%	40.0%	
M.S./M.A.		1	25.0%	20.0%	
Ph.D.					
	Total:	5			
PRIMARY FIELD OF WORK		,	25 03	12.5%	
Science				25.0%	
Engineering			0.0%		
Construction/Operations				0.0%	
Planning				12.5%	
Management				50.0%	
Regulatory	_				
	Total:	8			
ORGANIZATIONAL AFFILIATION		1	25.0%	25.0%	
Corps of Engineers		1	25.0%	25.0%	
Other Federal Government		2	50.0%	50.0%	
State/Local Government		0		0.0%	
Private		0		0.0%	
University/Academia Other (specify)		0	0.0%	0.0%	
Other (Specify)	Total:	4			
APPLICATION(S) OF WAVE DATA AND PRODUCTS		3	75.0%	25.0%	
Coastal Engineering			0.0%		
Ocean/Offshore Engineering		3	75.0%	25.0%	
Coastal Processes		1	25.0%		
Coastal Zone Management Military Operations		0			
Environmental (e.g., Water Quality)			25.0%		
Scientific Research				25.0%	
Forecasting		_		0.0%	
Maritime Operations Other (specify)		0	0.0% 25.0%		
Control (appears)	Total:	12			
AND AN ARROWS V TICEP					
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED		2	50.04	10.0%	1
Individual Wave Record Time Series		2	50.01	10.0%	î
Non-directional Wave Spectra		2		10.0%	
Directional Wave Spectra		2		10.0%	
Wave Parameters Height Survey Scanning		2	50.01	10.0%	

			ONSES-	
SURVEY ITEM	COUNT	POP.	ASIS QUES.	AVG. VALUE
Period		50.0%	10.0%	
Direction Still Material (1997)	2	50.0%	10.0%	
Still Water Level (mean depth during wave measurement)		25.0%		
Climatological Wave Statistics Based on Measured Data Climatological Wave Statistics Based on Hindcasts		100.0%		
Summaries Showing When/Where Measured Data Available	0	0.00	0.0%	
Other (specify)	1			
ocher (specify)	0	0.0%	0.0%	
Tota	1: 20			
OCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)	1	25.0%	11.1%	
Intermediate Water (>20m, <100m)		50.0%		
Shallow Water (<20m)		100.0%		
Estuaries, Bays, Harbors	2	50.0%	22.2%	
Other (specify)	.0	0.0%	0.0%	
Tota	1: 9			
REFERRED SCHEDULE FOR PRODUCTS				
Near Real-time	0	0.0%	0.0%	
Daily	2		50.0%	
Weekly	0		0.0%	
Monthly	2	50.0%		
Annually	0		0.0%	
Intermittent	0	0.0%		
Total	L: 4			
REFERRED DELIVERY MEDIUM				
1 = lowest preference, 10 = highest preference) Paper	_			
Computer Disk		50.0%		4.50
CD-ROM		100.0%		10.00
Nine-track (reel) Tape		50.0%		5.50
Tape Cartridge (e.g., DAT, OIC)		50.0%		7.50
Electronic Network		50.0% 100.0%		8.50
Telephone - Fax				9.25
Telephone - Electronic Voice		50.0% 50.0%		3.50
Radio Broadcast		50.0%		2.50
Total	: 22			

Coastal Engineering Respondents

			DECD	ONSES-	
				ASIS	NUC
		COUNTY		QUES.	
SURVEY ITEM			FOF.	QUES.	
HIGHEST DEGREE OBTAINED					
		3	2.0%	2.0%	
High School/Other				24.8%	
B.S./B.A.				44.3%	
M.S./M.A.				28.9%	
Ph.D.			20.70		
	Total:	149			
PRIMARY FIELD OF WORK					
Science				23.5%	
Engineering				61.8%	
Construction/Operations				4.1%	
Planning				7.6%	
Management		2	1.3%	1.2%	
Regulatory		3	2.0%	1.8%	
	Total:	170			
ORGANIZATIONAL AFFILIATION			E0 7%	60.7%	
Corps of Engineers		5	3.3%		
Other Federal Government		5 B		5.5%	
State/Local Government		-		11.0%	
Private				18.6%	
University/Academia				0.7%	
Other (specify)		1	0.78	0.78	
	Total:	145			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering				27.7%	
Ocean/Offshore Engineering				6.3%	
Coastal Processes				21.1%	
Coastal Zone Management				7.6%	
Military Operations		11		2.0%	
Environmental (e.g., Water Quality)				8.5%	
Scientific Research				14.6%	
Forecasting				5.5%	
Maritime Operations				4.3%	
Other (specify)		13	8.7%	2.4%	
	Total:	541			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series		86	57.3%	8.1%	
			46.7%		
Non-directional Wave Spectra			60.0%		
Directional Wave Spectra			82.7%		
Wave Parameters			81.3%		
Height					

Population:	COASTAL	ENGINEERING	(150 responses)	Page
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				ONSES-	
SURVEY ITEM		COUNT	POP.	ASIS QUES.	
Period		122	81.3%	11.5%	
Direction		115	76.7%		
Still Water Level (mean depth during wave measurement)		75	50.0%	7.18	
Climatological Wave Statistics Based on Measured Data		83	55.3%	7.8%	
Climatological Wave Statistics Based on Hindcasts		81	54.0%	7.6%	
Summaries Showing When/Where Measured Data Available		79	52.7%	7.4%	
Other (specify)		15	10.0%	1.4%	
То	tal:	1062			
OCATIONS OF NEEDED WAVE DATA					
Deep Water (>100m)		54	36.0%	14.8%	
Intermediate Water (>20m, <100m)		87	58.0%	23.8%	
Shallow Water (<20m)			84.7%		
Estuaries, Bays, Harbors		89	59.3%	24.4%	
Other (specify)		8	5.3%	2.2%	
To	tal:	365			
REFERRED SCHEDULE FOR PRODUCTS					
Near Real-time		48	32.0%	20.2%	
Daily		14	9.3%	5.9%	
Weekly		5	3.3%	2.1%	
Monthly		70	46.7%	29.4%	
Annually		47	31.3%	19.7%	
Intermittent		54	36.0%	22.7%	
To	tal:	238			
REFERRED DELIVERY MEDIUM					
1 = lowest preference, 10 = highest preference)					
Paper Signature Picture Paper			92.0%		5.96
Computer Disk		141			8.42
Nine-track (reel) Tape			82.7%		6.63
Tape Cartridge (e.g., DAT, QIC)		116	77.3% 78.0%		3.08
Electronic Network			78.0% 88.7%		7.85
Telephone - Fax			77.3%		4.06
Telephone - Electronic Voice			74.0%		3.03
Radio Broadcast			74.0%		2.41
Tot	tal:	1107			

Coastal Processes Respondents

			RESD	ONSES	
				ASIS	AVG
SURVEY ITEM		COUNT		QUES.	
HIGHEST DEGREE OBTAINED				0.7%	
High School/Other		-			
B.S./B.A.				22.5%	
M.S./M.A.				40.6%	
Ph.D.		50	36.2%	36.2%	
	Total:	138			
PRIMARY FIELD OF WORK					
Science				31.2%	
Engineering				52.9%	
Construction/Operations		5		3.2%	
Planning		12		7.6%	
Management		5		3.2%	
Regulatory		3	2.2%	1.9%	
	Total:	157			
ORGANIZATIONAL AFFILIATION					
Corps of Engineers		73		53.3%	
Other Federal Government		8	5.8%		
State/Local Government				7.3%	
Private				10.2%	
University/Academia				22.6%	
Other (specify)		1	0.7%	0.7%	
	Total:	137			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering				21.4%	
Ocean/Offshore Engineering			22.5%		
Coastal Processes				25.9%	
Coastal Zone Management				8.5%	
Military Operations			8.7%		
Environmental (e.g., Water Quality)		_		9.6%	
Scientific Research				15.6%	
Forecasting				5.3%	
Maritime Operations				3.9%	
Other (specify)		9	6.5%	1.7%	
	Total:	532			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series			62.3%		
Non-directional Wave Spectra			48.6%		
Directional Wave Spectra			61.6%		
Wave Parameters		118		11.7%	
Height		116	84.1%	11.5%	

Population: COASTAL PROCESSES (138 responses)

Pa		

			RESPONSES— AVG				
SURVEY ITEM		COUNT	POP. QUES.				
Period		115	83.3%	11.4%			
Direction		108	78.3%	10.7%			
Still Water Level (mean depth during wave measurement)		73	52.9%	7.2%			
Climatological Wave Statistics Based on Measured Data		82	59.4%	8.1%			
Climatological Wave Statistics Based on Hindcasts		74	53.6%	7.3%			
Summaries Showing When/Where Measured Data Available		73	52.9%	7.2%			
Other (specify)		13	9.4%	1.3%			
Т	Total:	1010					
LOCATIONS OF NEEDED WAVE DATA							
Deep Water (>100m)		48	34.8%	14.2%			
Intermediate Water (>20m, <100m)		77	55.8%	22.8%			
Shallow Water (<20m)		118	85.5%	34.9%			
Estuaries, Bays, Harbors		88	63.8%	26.0%			
Other (specify)		7	5.1%	2.1%			
	otal:	338					
PREFERRED SCHEDULE FOR PRODUCTS							
Near Real-time		46	33.3%	20.2%			
Daily		16	11.6%	7.0%			
Weekly		6	4.3%	2.6%			
Monthly		67	48.6%	29.4%			
Annually		43	31.2%	18.9%			
Intermittent		50	36.2%	21.9%			
	otal:	228					
REFERRED DELIVERY MEDIUM							
1 = lowest preference, 10 = highest preference)							
Paper			92.0%		5.60		
Computer Disk CD-ROM			96.4%		8.47		
Nine-track (reel) Tape			87.7%		6.60		
Tape Cartridge (e.g., DAT, QIC)			80.4%		2.96		
Tape Cartridge (e.g., DAT, QIC) Electronic Network			82.6%		4.70		
Telephone - Fax			91.3%		7.75		
Telephone - Fax Telephone - Electronic Voice			80.4% 76.8%		3.90		
Radio Broadcast			76.8%		2.98		
	otal:	1055					

Scientific Research Respondents

Population: SCIENTIFIC RESEARCH (113 responses)			Page: 1		
SURVEY ITEM			RESPONSES		
			BASIS		
		COUNT	POP.	QUES.	VALUE
HIGHEST DEGREE OBTAINED		_			
High School/Other		_		1.8%	
B.S./B.A.				13.5%	
M.S./M.A.				32.4%	
Ph.D. Total		58	51.3%	52.3%	
	Total:	111			
PRIMARY FIELD OF WORK					
Science		57	50.4%	44.5%	
Engineering		59	52.2%	46.1%	
Construction/Operations		2	1.8%	1.6%	
Planning		3	2.7%	2.3%	
Management		4	3.5%	3.1%	
Regulatory		3	2.7%	2.3%	
Total:	128				
ORGANIZATIONAL AFFILIATION					
Corps of Engineers		40	35.4%	35.7%	
Other Federal Government		14	12.4%	12.5%	
State/Local Government		В	7.1%	7.1%	
Private		14	12.4%	12.5%	
University/Academia		32	28.3%	28.6%	
Other (specify)		4	3.5%		
Tota	Total:	112			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering		79	69.9%	17.4%	
Ocean/Offshore Engineering			29.2%		
Coastal Processes			73.5%		
Coastal Zone Management			28.3%		
Military Operations			11.5%		
Environmental (e.g., Water Quality)			40.7%		
Scientific Research			100.0%		
Forecasting			24.8%		
Maritime Operations			15.0%		
Other (specify)			8.0%		
Tot	Total:	453			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series		72	63.7%	9.2%	
Non-directional Wave Spectra		. –	52,2%		
			62.8%	9.1%	
Directional Wave Spectra					
Directional Wave Spectra Wave Parameters		88		11.2%	

		RESPONSES				
				ASIS	AVG	
SURVEY ITEM		COUNT	POP.	QUES.	VALUE	
Period		84	74.3%	10.7%		
Direction				10.3%		
Still Water Level (mean depth during wave measurement)				6.9%		
Climatological Wave Statistics Based on Measured Data				9.3%		
Climatological Wave Statistics Based on Hindcasts		-		6.6%		
Summaries Showing When/Where Measured Data Available		-		6.9%		
Other (specify)			8.8%	1.3%		
Т	otal:	784				
OCATIONS OF NEEDED WAVE DATA						
Deep Water (>100m)		49	43.4%	17.7%		
Intermediate Water (>20m, <100m)		73	64.6%	26.4%		
Shallow Water (<20m)		88	77.9%	31.8%		
Estuaries, Bays, Harbors		62	54.9%	22.4%		
Other (specify)		5	4.4%	1.8%		
T	otal:	277				
PREFERRED SCHEDULE FOR PRODUCTS						
Near Real-time		39	34.5%	21.2%		
Daily				7.1%		
Weekly		5	4.4%	2.7%		
Monthly		49	43.4%	26.6%		
Annually		33	29.2%	17.9%		
Intermittent		45	39.8%	24.5%		
T	otal:	184				
REFERRED DELIVERY MEDIUM						
1 = lowest preference, 10 = highest preference)						
Paper			88.5%		5.09	
Computer Disk			92.9%		8.08	
CD-ROM			81.4%		6.93	
Nine-track (reel) Tape			74.3%		3.56	
Tape Cartridge (e.g., DAT, QIC) Electronic Network			79.6% 87.6%		5.34	
Telephone - Fax			74.3%		3.27	
Telephone - Fax Telephone - Electronic Voice		80	70.8%		2.69	
Radio Broadcast		80	70.8%		2.39	

Survey Scanning and Analysis by Neptune Sciences, Inc.

Total: 814

Environmental Respondents

			PESD	NSES-		
		RESPONSES				
SURVEY ITEM		COUNT	POP.			
HIGHEST DEGREE OBTAINED						
High School/Other		2	3.0%			
B.S./B.A.				14.9%		
M.S./M.A.				46.3%		
Ph.D.		24	35.8%	35.8%		
	Total:	67				
PRIMARY FIELD OF WORK						
Science				36.1%		
Engineering		34	50.7%	47.2%		
Construction/Operations		3	4.5%			
Planning		3		4.2%		
Management		5	7.5%	6.9%		
Regulatory		1	1.5%	1.4%		
	Total:	72				
ORGANIZATIONAL AFFILIATION						
Corps of Engineers		18	26.9%	26.9%		
Other Federal Government		8	11.9%	11.9%		
State/Local Government		8	11.9%	11.9%		
Private		12	17.9%	17.9%		
University/Academia		17	25.4%	25.4%		
Other (specify)		4	6.0%	6.0%		
	Total:	67				
AND THE PARTY AN						
APPLICATION(S) OF WAVE DATA AND PRODUCTS		46	68.7%	14.6%		
Coastal Engineering			31.3%			
Ocean/Offshore Engineering			76.1%			
Coastal Processes			50.7%			
Coastal Zone Management			7.5%			
Military Operations Environmental (e.g., Water Quality)			100.0%			
Scientific Research				14.6%		
				6.4%		
Forecasting Maritime Operations	,			6.1%		
Other (specify)		5	7.5%			
	Total:	314				
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED						
Individual Wave Record Time Series		45	67.2%	9.7%		
Non-directional Wave Spectra			50.7%			
Directional Wave Spectra			56.7%	8.2%		
Wave Parameters		50	74.6%	10.8%		
Height		47	70.1%	10.2%		

Population:	ENVIRONMENTAL	167	responses)

Pag	æ	2

			ONSES-		
URVEY ITEM	COUNT		ASIS—— QUES.	VALUE	
Period	46	68.7%	9.9%		
Direction	42	62.7%	9.1%		
Still Water Level (mean depth during wave measurement)	37	55.2%	8.0%		
Climatological Wave Statistics Based on Measured Data	44	65.7%	9.5%		
Climatological Wave Statistics Based on Hindcasts	38	56.7%	8.2%		
Summaries Showing When/Where Measured Data Available	35	52.2%	7.6%		
Other (specify)	7	10.4%	1.5%		
Total:	463				
OCATIONS OF NEEDED WAVE DATA					
Deep Water (>100m)	26	38.8%	14.9%		
Intermediate Water (>20m, <100m)	45	67.2%	25.7%		
Shallow Water (<20m)	51	76.1%	29.1%		
Estuaries, Bays, Harbors	49	73.1%	28.0%		
Other (specify)	4	6.0%	2.3%		
Total:	175				
REFERRED SCHEDULE FOR PRODUCTS					
Near Real-time	25		21.9%		
Daily	5		4.4%		
Weekly	2		1.8%		
Monthly			23.7%		
Annually			18.4%		
Intermittent	34	50.7%	29.8%		
Total:	114				
REFERRED DELIVERY MEDIUM					
= lowest preference, 10 = highest preference)		00 51			
Paper		92.5%		5.60	
Computer Disk		92.5%		8.60	
CD-ROM		85.1% 80.6%		7.16	
Nine-track (reel) Tape		82.1%		2.67	
Tape Cartridge (e.g., DAT, QIC) Electronic Network		88.1%		7.73	
Electronic Network Telephone - Fax	52	77.6%		4.25	
Telephone - Fax Telephone - Electronic Voice	51	76.1%		3.59	
Radio Broadcast	51	76.1%		3.14	
Total:	503				

Coastal Zone Management Respondents

Ocean/Offshore Engineering Respondents

				ONSES	
SURVEY ITEM		COUNT		ASIS QUES.	
00111111111					
HIGHEST DEGREE OBTAINED					
High School/Other		0	0.0%	0.0%	
B.S./B.A.		8	17.4%	17.0%	
M.S./M.A.		15	32.6%	31.9%	
Ph.D.		24	52.2%	51.1%	
	Total:	47			
PRIMARY FIELD OF WORK					
Science				35.3%	
Engineering				60.8%	
Construction/Operations				2.0%	
Planning		1		2.0%	
Management		0		0.0%	
Regulatory		0	0.0%	0.0%	
	Total:	51			
ORGANIZATIONAL AFFILIATION					
Corps of Engineers		10	21.7%	22.2%	
Other Federal Government		8	17.4%	17.8%	
State/Local Government		0	0.0%	0.0%	
Private				33.3%	
University/Academia		. 11		24.48	
Other (specify)		1	2.2%	2.2%	
	Total:	45			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering		34	73.9%	15.0%	
Ocean/Offshore Engineering				20.3%	
Coastal Processes				13.7%	
Coastal Zone Management				5.3%	
Military Operations			21.7%		
Environmental (e.g., Water Quality)			45.7%		
Scientific Research				14.5%	
Forecasting				7.5%	
Maritime Operations				7.5%	
Other (specify)			13.0%	2.6%	
	Total:	227			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series			65.2%		
Non-directional Wave Spectra			60.9%		
Directional Wave Spectra			67.4%		
Wave Parameters				11.2%	
Height		38	82.6%	10.9%	

Population: OCEAN/OFFSHORE ENGINEERING (46 responses)

Page: 2

			ONSES	
CITOLOGIA TENNA			ASIS	
SURVEY ITEM	COUNT	POP.	QUES.	VALUE
Period	37	80.4%	10.6%	
Direction	34	73.9%	9.8%	
Still Water Level (mean depth during wave measurement)	23	50.0%	6.6%	
Climatological Wave Statistics Based on Measured Data	32	69.6%	9.2%	
Climatological Wave Statistics Based on Hindcasts	25	54.3%	7.2%	
Summaries Showing When/Where Measured Data Available	24	52.2%	6.9%	
Other (specify)	7	15.2%	2.0%	
Total	L: 348			
Iota	340			
LOCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)		60.9%		
Intermediate Water (>20m, <100m)		67.4%		
Shallow Water (<20m)		69.6%		
Estuaries, Bays, Harbors Other (specify)			15.6%	
Other (specify)	1	2.2%	0.9%	
Total	: 109			
PREFERRED SCHEDULE FOR PRODUCTS				
Near Real-time	14	30.4%	19.7%	
Daily	4		5.6%	
Weekly	3	6.5%	4.2%	
Monthly	19	41.3%	26.8%	
Annually	11	23.9%	15.5%	
Intermittent	20	43.5%	28.2%	
Total	: 71			
PREFERRED DELIVERY MEDIUM				
(1 = lowest preference, 10 = highest preference)				
Paper	41	89.1%		4.98
Computer Disk	42	91.3%		8.36
CD-ROM	38			7.50
Nine-track (reel) Tape	33	71.7%		3.45
Tape Cartridge (e.g., DAT, QIC)	36	78.3%		4.86
Electronic Network		87.0%		7.98
Telephone - Fax	34	73.9%		3.88
Telephone - Electronic Voice Radio Broadcast	32 32	69.6% 69.6%		3.41
REGIO DIDEUCASI	32	69.6¥		2.88
Total	: 328			

Forecasting Respondents

Population: FORECASTING (46 responses)

-	_	a	_	-

SURVEY ITEM		COUNT		QUES.	
The state of the s					
HIGHEST DEGREE OBTAINED				0.04	
High School/Other				0.0% 23.3%	
B.S./B.A.				39.5%	
M.S./M.A. Ph.D.				37.2%	
PILD.					
	Total:	43			
RIMARY FIELD OF WORK		_			
Science				38.3%	
Engineering				48.9%	
Construction/Operations				6.4%	
Planning				2.1%	
Management Regulatory		ō		0.0%	
		4.7			
	Total:	47			
ORGANIZATIONAL AFFILIATION		26	34 05	36.4%	
Corps of Engineers				22.7%	
Other Federal Government State/Local Government				2.3%	
Private				22.7%	
University/Academia				11.4%	
Other (specify)		2	4.3%	4.5%	
	Total:	44			
PPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering				14.2%	
Ocean/Offshore Engineering				8.1%	
Coastal Processes				13.3% 6.6%	
Coastal Zone Management				4.7%	
Military Operations Environmental (e.g., Water Quality)				9.5%	
Scientific Research				13.3%	
Forecasting				21.8%	
Maritime Operations	•	15	32.6%	7.1%	
Other (specify)		3	6.5%	1.4%	
	Total:	211			
AVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series			60.9%		
Non-directional Wave Spectra				8.3%	
Directional Wave Spectra				8.9%	
Wave Parameters				11.5%	
Height		33	10.TE	44.48	

Population:	FORECASTING	(46	responses)
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Page: 2

	RESPONSES			
SURVEY ITEM	COUNT		ASIS QUES.	
Period	34	73.9%	10.9%	
Direction	31	67.48	9.9%	
Still Water Level (mean depth during wave measurement)			6.1%	
Climatological Wave Statistics Based on Measured Data	27	58.7%	8.6%	
Climatological Wave Statistics Based on Hindcasts	21	45.78	6.7%	
Summaries Showing When/Where Measured Data Available			7.7%	
Other (specify)	4	8.7%	1.3%	
Total:	313			
LOCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)			23.1%	
Intermediate Water (>20m, <100m)			26.4%	
Shallow Water (<20m)			28.9%	
Estuaries, Bays, Harbors			20.7%	
Other (specify)	1	2.2%	0.8%	
Total:	121			
PREFERRED SCHEDULE FOR PRODUCTS				
Near Real-time			30.1%	
Daily			2.7%	
Weekly			1.4%	
Monthly			23.3%	
Annually			15.1% 27.4%	
Intermittent		43.5%	∠ / . 4. 5	
Total:	73			
PREFERRED DELIVERY MEDIUM				
(1 = lowest preference, 10 = highest preference)				
Paper		87.0% 89.1%		5.48 8.17
Computer Disk CD-ROM		84.8%		7.21
Nine-track (reel) Tape		80.4%		2.30
Tape Cartridge (e.g., DAT, QIC)		82.6%		3.92
Electronic Network		93.5%		8.35
Telephone - Fax		82.6%		4.32
Telephone - Electronic Voice		78.3%		2.97
Radio Broadcast		80.4%		2.7
	349			

Maritime Operations Respondents

Other Application Respondents

Population: OTHER APPLICATION (23 responses)

aa		

				ONSES	
		COUNT		ASIS-	
SURVEY ITEM				QUES.	VALU
HIGHEST DEGREE OBTAINED					
High School/Other		1	4.3%	4.3%	
B.S./B.A.		4	17.4%	17.48	
M.S./M.A.		9	39.1%	39.1%	
Ph.D.		9	39.1%	39.1%	
	Total:	23			
PRIMARY FIELD OF WORK					
Science		7	30.4%	30.4%	
Engineering		14	60.9%	60.9%	
Construction/Operations		0	0.0%	0.0%	
Planning		0			
Management		1		4.3%	
Regulatory		1	4.3%	4.3%	
	Total:	23			
ORGANIZATIONAL AFFILIATION					
Corps of Engineers		9	39.1%	39.1%	
Other Federal Government		2	8.7%	8.7%	
State/Local Government		0	0.0%	0.0%	
Private		5	21.7%	21.7%	
University/Academia	•	6	26.1%	26.1%	
Other (specify)		1	4.3%	4.3%	
	Total:	23			
APPLICATION(S) OF WAVE DATA AND PRODUCTS					
Coastal Engineering		13	56.5%	16.9%	
Ocean/Offshore Engineering		6	26.1%	7.8%	
Coastal Processes			39.1%		
Coastal Zone Management			13.0%		
Military Operations			8.7%		
Environmental (e.g., Water Quality)		_	21.7%		
Scientific Research			39.1%		
Forecasting		3	13.0%		
Maritime Operations		A	17.48		
Other (specify)		23	100.0%	29.9%	
	Total:	77			
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED					
Individual Wave Record Time Series			60.9%		
Non-directional Wave Spectra			34.8%		
Directional Wave Spectra			47.8%	7.7%	
Wave Parameters			69.6%		
Height		14	60.9%	9.9%	

		RESP	ONSES-	
			ASIS	
SURVEY ITEM	COUNT	POP.	QUES.	VALUE
Period		56.5%		
Direction		60.9%		
Still Water Level (mean depth during wave measurement)		30.4%		
Climatological Wave Statistics Based on Measured Data			10.6%	
Climatological Wave Statistics Based on Hindcasts			7.7%	
Summaries Showing When/Where Measured Data Available		52.2%		
Other (specify)	7	30.4%	4.9%	
Total	142			
OCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)	11	47.8%	20.4%	
Intermediate Water (>20m, <100m)			25.9%	
Shallow Water (<20m)	17		31.5%	
Estuaries, Bays, Harbors	9		16.7%	
Other (specify)	3		5.6%	
Other (specify)				
Total	L: 54			
PREFERRED SCHEDULE FOR PRODUCTS				
Near Real-time	_		16.2%	
Daily	2	8.7%		
Weekly	1		2.7%	
Monthly			27.0% 18.9%	
Annually	7 11		29.7%	
Intermittent		41 / 1, 10 %	23.18	
Total	L: 37			
REFERRED DELIVERY MEDIUM				
1 = lowest preference, 10 = highest preference)		82.6%		6.11
Paper	17			7.18
Computer Disk		69.6%		6.75
CD-ROM		69.6%		3.31
Nine-track (reel) Tape		69.6%		3.69
Tape Cartridge (e.g., DAT, QIC)		78.3%		7.94
Electronic Network		69.6%		6.06
Telephone - Fax Telephone - Electronic Voice	16			3.56

Survey Scanning and Analysis by Neptune Sciences, Inc.

Total: 150

Military Operations Respondents

Population: MILITARY OPERATIONS (19 responses)

Page: 1

		RESPONSES				
SURVEY ITEM		COUNT	POP.	QUES.	VALU	
HIGHEST DEGREE OBTAINED			0.00	0.08		
High School/Other		0		0.0%		
B.S./B.A.		4		22.2% 33.3%		
M.S./M.A.		8		44.4%		
Ph.D.			42.15	44.45		
•	Total:	18				
PRIMARY FIELD OF WORK						
Science		6	31.6%	30.0%		
Engineering		10	52.6%	50.0%		
Construction/Operations		1		5.0%		
Planning		1		5.0%		
Management		2	10.5%	10.0%		
Regulatory		0	0.0%	0.0%		
	Total:	20				
ORGANIZATIONAL AFFILIATION						
Corps of Engineers			47.4%			
Other Federal Government			31.6%			
State/Local Government			0.0%			
Private		-		15.8%		
University/Academia		0	5.3%	0.0% 5.3%		
Other (specify)			3.34	5.5%		
	Total:	19				
APPLICATION(S) OF WAVE DATA AND PRODUCTS						
Coastal Engineering			57.9%			
Ocean/Offshore Engineering			52.6%			
Coastal Processes			63.2*			
Coastal Zone Management			15.8%			
Military Operations			100.0%			
Environmental (e.g., Water Quality)			26.3%			
Scientific Research			68.4*			
Forecasting			52.6%			
Maritime Operations		2	47.4%			
Other (specify)			10.54	2.13		
	Total:	94				
WAVE DATA AND PRODUCTS NOW OR RECENTLY USED						
Individual Wave Record Time Series			42.1%			
Non-directional Wave Spectra			42.1			
Directional Wave Spectra			52.6%			
Wave Parameters		16				
Height		16	84.2%	12.5%		

		RESP	ONSES-	
SURVEY ITEM	COUNT	POP.	ASIS QUES.	AVG. VALUE
Period	15	78.9%	11.7%	
Direction	14	73.7%	10.9%	
Still Water Level (mean depth during wave measurement)	6	31.6%	4.78	
Climatological Wave Statistics Based on Measured Data			10.2%	
Climatological Wave Statistics Based on Hindcasts		47.48		
Summaries Showing When/Where Measured Data Available		47.48		
Other (specify)	4	21.1%	3.1%	
Total:	128			
LOCATIONS OF NEEDED WAVE DATA				
Deep Water (>100m)	12	63.2%	25.0%	
Intermediate Water (>20m, <100m)	14	73.7%	29.2%	
Shallow Water (<20m)	14	73.7%	29.2%	
Estuaries, Bays, Harbors	8		16.7%	
Other (specify)	0	0.0%	0.0%	
Total:	48			
PREFERRED SCHEDULE FOR PRODUCTS				
Near Real-time	4	21.1%	12.9%	
Daily	2	10.5%	6.5%	
Weekly	1	5.3%	3.2%	
Monthly	10	52.6%	32.3%	
Annually	6		19.4%	
Intermittent	8	42.1%	25.8%	
Total:	31			
PREFERRED DELIVERY MEDIUM				
(1 = lowest preference, 10 = highest preference)				
Paper		84.2%		4.88
Computer Disk	-	89.5%		7.41
CD-ROM		78.9%		6.53
Nine-track (reel) Tape	14			3.29
Tape Cartridge (e.g., DAT, QIC)		73.7%		4.93
Electronic Network		89.5%		7.94
Telephone - Fax		73.7%		3.64
Telephone - Electronic Voice Radio Broadcast	13	68.4%		3.08
WAGTO DYOUGEBOL	13	00.48		3.08

Appendix D "Other" Responses

ENTRIES FOR "OTHER (SPECIFY)" SELECTIONS TO QUESTIONS

A few "Other" selections did not include an entry. During analysis, "Other" selections were used without modification even if the selection could be considered with another selection. The following entries are most useful for showing additional applications, products, and locations.

ORGANIZATIONAL AFFILIATION

private consulting consultant non-profit National Data Buoy US Navy retired illegible

APPLICATION(S) OF WAVE DATA AND PRODUCTS

oil spill response environmental assessment, oil spill response oil spill coastal flooding vessel traffic management design of structures platform design design dredging dredging/construction remote sensing education environmental monitoring for permitting purposes navigation wave data acquisition, not application reservoir design inland reservoirs, wind/wave analysis litigation rip rap sizing teaching

consulting, engineering model calibration database

WAVE DATA AND PRODUCTS NOW OR RECENTLY USED

exceedence frequency of annual max hs extreme wave predictions sea surface temperature and salinity less interest in surface-gravity waves, more interest in frequencies below Brunt-Vaisala time series-surge hydrograph only as required to review district design doc. uv time series correlation among vicinity gauges ... low energy & missing data (no measurement or hindcast/forecast) wind-related currents, winds combination of wave measurement data and wave hindcast data calibrate/verify numerical models WIS water level record (from wave gauge)

LOCATIONS OF NEEDED WAVE DATA

selected ports
inner harbors
reservoirs
lakes
inland lakes
lakes and reservoirs
Lake Okeechobee
tidal inlets
tidal Inlets
greater than 10 m

Appendix E Response Comments and Suggestions

RECEIVED COMMENTS AND SUGGESTIONS

The following comments and suggestions were received. They are placed in relatively broad categories, but there is some overlap between the categories. For example, several comments and suggestions under "data and product distribution" also pertain to "data analysis and related data collection aspects". The categories and individual comments and suggestions are not prioritized, but comments that are general in nature tend to be in the "miscellaneous" category. The comments and suggestions were not edited except for minor spelling and grammar corrections. Illegible wording in a response is indicated by "...". Because many respondents seemed interested in feedback from the FWGP, comments and suggestions with respondent names (if provided with the returned survey) have been separately provided to the FWGP. Miscellaneous cover letters, thank you notes, and extracts from other information that were submitted have also been provided to the FWGP.

DATA ANALYSIS AND RELATED DATA COLLECTION ASPECTS

Mostly interested in long period (low frequency) wave energies. From my experiences with PULA/POLB, I've found 2+ hour records to be best compromise (usually 8192 seconds +1020 seconds for filtering purposes). I know this is not the standard wave product and there are questions of record stationarity. As an example, the POLB study I'm doing now used some platform Edith data. If I'm not mistaken data are now collected hourly for 2048 seconds. I used some of these Edith time series but would have preferred continuous time series (sampled at ... 2 second intervals). This would actually result in fewer data (1800 vs 2048 per hour) and allow accurate filtering out of tidal energies (two pass sine Butterworth filter with low pole count). Anyway, my basic thought was to have the ability to quickly change (remotely?) the mode of data acquisition of our/other gages from short to long periods (or visa versa) as the situation/study warrants.

My experience is largely with using the monthly data furnished by the National Data Buoy Center. As regarding their data, it would be desirable for them to: 1. furnish estimate of errors in their reported data, 2. improve their spectral capability to measure wave curvatures.

Data as indicated on Deed's Survey is critical to the works of marine surveyors in coordinating accident and damage investigations.

See my paper in the December Issue of <u>The Journal of Ship Research</u>. If you wish a reprint, call my secretary at (telephone number has been provided to the FWGP). There is an error in the paper (but the major results are still correct). The interpretation of all wave measuring systems and the analysis of the data therefore need to be completely recalculated on the basis of these results.

What we have used is indicated on the form. If available we will use directional spectra.

It is important to know how this "data" is collected so that the user can use some judgment in determining what might be bad data. In other words, it shouldn't be a "black-box process" in which there are all these magical statistics/numbers that appear in a table with no idea of how they were calculated or tabulated. There are many problems in trying to collect "coastal data" and the user of this data needs to be aware of the risk and/or error that is associated with using it and collecting it.

Data products and statistics should be done in such a way that the user knows exactly how it is done, which assumptions are made and what formulations were used. Also the statistics provided should be revealing and not just be done for the sake of providing some numbers. Climatological and seasonal distributions both in tabular and graphical form are helpful. Also an indication of the quality of the data is helpful. In other words, if 50% of the data is rejected at a station then the sensor may not be trustworthy. Such data should be summarized in annual reports and made available on a monthly basis via anonymous ftp.

DATA AND PRODUCT DISTRIBUTION (INCLUDING DATABASE COMMENTS)

Another idea for the delivery medium could be setting up a BBS line that users with the correct password could access and download and/or view the info. they needed. Your database could be a very broad relational database such that when a user chose a file that he wanted to view, it would associate all the correct plotting/viewing info. and pop up the plot on-screen. The user could then download the info. if needed or print it out. The database should probably also contain GIS incorporated with it so that a person could see geographical changes in historical sequence.

Recommend a report be available of a less technical nature that gives overview of wave gaging technology and analysis, describes types of products, constraints, adv./disadv., siting/deployment options and considerations, selection of sampling parameters i.e. things you need to know when you are considering establishment of a wave gage and what questions you need to ask.

Should maximize consistency in format/content of measured wave data and hindcast data. Should be more coordination between ACES 2.0 development, CEDRS development, and development of measured wave data database. Doesn't seem to be much coordination between CEDRS and wave data base holders/overseers. How do we get there? Need to make measured data more accessible to users (in-CERC and outside of CERC) in way that minimizes effort required of PMAB staff. I don't believe real potential of the measured data are being tapped at all because of the difficulty in getting to the data. Thanks for opportunity to comment! Would love to be able to retrieve Ocean City wave data over the network by logging into database system that is menu-driven and allows me to select data and retrieve it in a format that our models and support software recognize and can ingest.

Coastal engineers traditionally use wave data to 1. develop sediment transport models and budgets and to 2. develop design wave characteristics for design of coastal structures. For sediment models, the user needs the directional wave data broken down into directional, energy level bins. And, the percentage of yearly hours the waves are statistically found in these bins. In practice, the directional wave data must then be rotated in orientation so that it will match the outer boundary of a numerical, wave transformation model. It is therefore suggested that standard software be developed for this purpose so that for a given site and CERC wave data (e.g. Virginia Beach), the directional wave data can be readily organized into statistical bins, with rotated direction and in a format for ready application to CERC's wave transformation (RCPWAVE, SHALWV) and coastal processes models (GENESIS). Data in this format will also be useful for design purposes. Wave data products at CERC need to be used at the local district office level whenever and wherever applicable. A concerted effort is needed to educate key D.O. personnel in the Planning and the Engineering Divisions about the wave data available and about summary analysis reports. For example, the Norfolk D.O. continues to turn out feasibility, planning and engineering reports about Virginia Beach and Sandbridge in 1994 with no mention of actual wave data statistics at the VBWG that have been measured since 1990.

As a suggestion, it would be useful to develop an FWGP database that can be quickly accessed by PC or MAC users using Internet.

Please archive the original record, together with quality control information. Our needs and analysis may change with technical evolution.

Use COASTNET for announcements of data availability, etc. It may also be helpful to keep records on who is using the wave data and the associated publications. The wave data users could then be made aware of this usage via COASTNET, Internet, newsletter, annual publication, etc.

Need application software and/or data for use on personal computers (if not already available).

FWGP should seek to provide a consolidated service, i.e. CDIP, FCDN, NDBC etc. Consolidated service should be available electronically. Service should seek to provide, as a minimum, the products available from CDIP. However, additional products are needed particularly graphics/plotting/visualization capabilities.

We use buoy data primarily as input into numerical hindcasts and predictions of waves and wave-induced sediment transport. Products we are likely to use include hourly spectra, hourly statistics (Hs, T, wind speed and direction, etc.) and monthly, annual, and long-term wave climatological data. For our uses, long records are vital and a long record from a single location is generally more valuable (to us) than short records from more sites. Network access to wave data is most preferable, and is practical for individuals and small operations. Dial-up access to Internet sites is available across the country, and the hardware/software required to maintain a network site is within even the smallest budgets. We recommend that WES and/or the Washington State Department of Ecology either maintain or rent space on an Internet host and archive data there for downloading by users. Finally, we applaud the maintenance of long-term monitoring by WES and the Washington State Department of Ecology and would like to support the efforts. We can offer assistance in developing data reduction methods and maintenance of hardware near the Battelle Marine Sciences Lab. The contact is (name and address have been provided to the FWGP).

The data collection sites in Alaska are now using a PC with modem to record and pre-process wave data from Datawell Buoys. This data can be looked at and used at any time. Should consider all data collection sites. Use a PC with modem or Internet, then designers and others can look at it whenever they need to.

I think remote retrieval via Internet would be the best way for researchers to access the data. An alternative will be required for those who do not have access. My delivery format preferences reflect the hardware that I have available to me. If I had a CD-ROM drive, that would be my number 2 choice (after Internet). I think it is important to have both computed parameters/spectra and raw data available to users. I just received a box of diskettes containing compressed hindcast data (WIS hindcast). Is it worthwhile to consider a unified strategy for making the data (both hindcast and measured) available to users?

The National Climatic Data Center archives and maintains global marine data collected from ships and drifting/moored buoys, and provides marine and spectral ocean wave model data and statistical products to all levels of needs. NCDC's Global Analysis Branch is currently compiling the historical Buoy and C-MAN data provided by NDBC and archived at NCDC and plan to produce by early 1995 a CD-ROM containing both the hourly data and statistical tables of all marine elements available (i.e. air and sea temperature, average and gust winds, waves, and sea level pressure). It is important to be able to distinguish information between the four wave gaging networks because we already archive the NDBC data.

Including the FRF data collection program in this planned data base would be helpful. I use their data more than any of the other sets.

Data access via electronic network should be given high priority; second would be programs to extract data using interfaces for personal computers. A system like that implemented at the Center for Coastal Studies, SIO, allows access to users over the network using Mosaic, a free program that runs on Macintosh, IBM compatible and Unix platforms. Call (name and telephone number have been provided to the FWGP).

There are a number of problems that I have encountered with trying to obtain and utilize CERC collected data in the past (as recently as 1992). 1. Delay time between acquisition and availability is excessive (order of months to years after data is collected). 2. Data formats are often too abbreviated. 3. Individual time series data has never been provided when requested, even when working on Corps projects. 4. Have found major errors in codes used to convert data to online files (i.e. rollover errors). 5. Have found communication pathways awkward or highly inaccessible. Conversely, NOAA has excellent accessibility in almost any format.

To explain our survey answers: We would want near real-time access to buoys on our coast. We already have that. We would like access to monthly time series data for use in numerical models (Cray). We would like to receive monthly statistical summaries on paper. Access to historic annual time series data would also be required. Climatic summaries are preferred on paper, time series data is preferred on electronic medium in a format that could easily be read into a program written in FORTRAN or C.

A very useful product would be an annual report covering every gauge that was operational during the course of the year; these eventually might be supplemented by a summary report covering gauges that were operational for at least one year during the period prior to the inauguration of annual reports. It would probably be best if each network had its own reports, but with a common format. Reports would begin with a station directory including station name, coordinates, water depth, gauge type, availability, data products, etc. The report should also

indicate the media on which products are available and procedures for ordering data. The station directory would be followed (or footnoted) by a network activity log. A joint probability distribution table for the year would then be printed for each gauge on the network, based on spectral analysis (Hmo and Tp). One option might be to also provide a joint probability distribution based on zero-crossing analysis (Hs and Tz). Please include my name and address on your mailing list for survey results and other network information. Thanks for this opportunity to provide input. (Additional example tables with this response have been provided to the FWGP.)

Near real-time only after an event for during an event.

- 1. Most important is quality control.
- 2. Access in usable formats
- 3. Timeliness
- 4. Concentrate on visibility and wider distribution.
- 5. I am glad that there will finally be some published standards for data reduction.
- 6. A long term database is invaluable. Storm and site specific data can be valuable in settling contract claims involving weather delays or in litigation on project performance.
- 7. I like the idea of archiving data on CD-ROM since it looks like everyone will have this media soon enough. I suggest storing data in a formatted ASCII type file (like how NDBC archives data) and let users figure out how to use data, or tap into a commercially available database program for storage, access and reporting. Please do not try to develop your own custom code like the LEO program.

Eventually, it might be helpful to have wave gauge data given in a CD-ROM format, but currently our branch doesn't have easy access to a CD-ROM drive. That will probably change in the future. Until then, providing data on a floppy disk is the preferred method and is helpful for any computer analysis that we do.

MEASUREMENTS (INCLUDING LOCATIONS AND CHARACTERISTICS)

We presently have several PUV gages located in study areas in support of feasibility studies. These gages have been placed by contractor. The State of NJ (non-Fed sponsor) may have an interest in continuing the deployment of these gages via the wave gaging program. How should I proceed? Are you only interested in DWG's?

Please include me (with ... address) on your mailing list. The FWGP has unlimited potential for application at JAX District.

As study manager for Broward, Brevard and Boca de Cangrejos (Puerto Rico), I would like to see more gages deployed in these areas. As a local Jacksonville surfer, I would like to see the NOAA gage replaced off of Mayport!

Since deep water data is relatively abundant there should be more emphasis on shallow water especially since most coastal structures are in shallow water.

If you recall, I have been working with (name has been provided to the FWGP) of South Carolina Sea Grant on establishing a multi-user directional wave gage off Folly Beach. Please provide me results of your survey of those responding from South Carolina. Thanks.

I prefer more frequent information (daily) when storms occur in areas of interest. Shallow water information and information for estuaries, bays and harbors would be necessary for particular areas where projects are on going. The type of data required would also be dependent upon project needs.

One of the greatest needs in areas such as southern California is for directional wave data when there are waves from two or more storm areas that arrive at the coast at the same time. This is nearly impossible to handle with present wave arrays. The use of wave arrays and wave hindcasting together helps.

In response to the above mentioned survey be advised that I am unable to respond because I am unfamiliar with many of the terms and their use. To my knowledge, Grays Harbor County does not have tide gauges which are accessible to my office such as Pacific County does. We are interested in the wave information, though, because it is extremely helpful to our emergency management agency during storms, etc. The information is used during events which may be influenced by high tides or high wave activity and could result in beach erosion and/or flooding. It is imperative that we have adverse weather information because of our responsibility of alert and warning to jurisdictions that may be affected. It is also used for navigational purposes. Therefore, although I am unable to complete your survey, it is the desire of this agency to receive information as you see fit.

As the vessel traffic controllers for the Puget Sound area, the use of timely, real-time wave height/direction information would be of significant value to the mariners we serve. The present source of this information now comes only from our VTS participants. Waverider buoys placed at the western entrance to the Strait of Juan de Fuca and in the eastern SJDF near buoy "RA" could provide valuable information. If wave information could be electronically shared real-time

with VTS, we could assist mariners in voyage planning and provide timely and accurate advisory information thereby enhancing waterways safety.

Enhancements of present data distribution would benefit me and other coastal engineers in Puget Sound. (1) The Yeomalt Point buoy should report Hs and Tp at 1/2-hr (at least) intervals during times when Hs is greater than 80 cm, in order to better define the time and intensity of the event and its duration. (2) A call-up mechanism to check on measured waves would be very helpful to "track" the growth of storms and make decisions about visually monitoring projects in near real-time. A few more buoys in locations having different exposures than Yeomalt Point would be very helpful in refining design conditions around the Sound.

Products of most interest are historical wave data to be used in designing breakwaters, fender systems, moorage locations, etc. for new port facilities in central Puget Sound.

The near real-time data from Grays Harbor has been very useful in forecasting not only swell height and period along the Washington coast, but also the bar conditions at the entrance to Grays Harbor. The high values recorded in Dec 1993 correlated well with the major beach erosion which occurred. If you are looking for more places to put buoys, additional sites along the coast would always be welcomed. Also, the Strait of Juan de Fuca needs to be instrumented with a wave-meter.

We mainly receive the data from Scripps via NWS AFOS computer/communications system input at Weather Service Office, San Diego. We receive real-time data from the Grays Harbor Buoy by phone con. with (name has been provided to the FWGP). Height, period and direction data are all important inputs for our coastal wave forecasts and Bar (Grays Harbor and Columbia R.) forecasts. We also furnish this info. to surfers -- probably averaging about 5 phone calls/day. I have been surprised that the wave heights reported in Puget Sound (Yeomalt Pt.) have been so low. We broadcast these on our Seattle Area NOAA weather radio continuous broadcasts. Suggestions: I'd prefer directions given in the NWS AFOS Product were from rather than toward. Wave data from the Strait of Juan de Fuca, particularly near the central part, would be very useful to us. Since the weather radio broadcast heard in the Grays Harbor Area is produced by Weather Service Office, Astoria, OR, I suggest you send a questionnaire to them (name and address have been provided to the FWGP). We really appreciate your efforts and Scripps' in providing this important data.

Our work is in Africa and the Middle East. Consequently limited wave data exists. Our needs for these data are not frequent and we rely solely on published data.

Wave data in the nearshore and bay areas along the Gulf of Mexico Coast is almost non-existent. This type of data is especially useful to the N.O. District C.O.E. to design hurricane and other flood protection devices and also to analyze marsh loss and how to rebuild it.

What I really need is good quality wave surface elevation records, during storms, at three locations for waves propagating onshore: 1. far outside the breaker zone, 2. just outside the breaker zone, and 3. within the breaker zone. From these, I would like to develop the probability distribution function for wave heights and crest heights.

Would prefer that some data be collected in deep, intermediate, and shallow water at the same "location" and time (for computer model calibration, verification) Please vary locations. Measurement times? Work to 3-month season.

APPLICATIONS (COMMENT IS UNDER MEASUREMENTS IF LOCATION EMPHASIZED)

At USCG R&D Center, we test boats and ships at various locations in the U.S. We run calm water trials first, and then seek high sea states for structural testing with strain gauges and accelerometers. We need both forecast and hindsight data on wave height and directional wave spectra. Usually, we collect this data on our own systems (free-floating wave buoy) but there are times when it becomes difficult to launch and retrieve the buoy from a small boat. We therefore are in need of your data to give us alternative and supportive data.

I have only used this wave data on one or two occasions and then obtained it from the Seattle District USACE. With more and more intensive management of coastal resources being required, I think that the kind of wave data provided by your system is proving to be priceless.

Focus on the needs of practicing engineers. To heck with the academics and their abstruse, irrelevant research.

Please continue to do research on inland reservoirs (narrow fetch) under both shallow v deep water conditions. Products needed include updates or expansions of topics presented in ETL1110-2-305 and EM1110-2-1414. Of particular interest is using wind data collected at 10 meters to forecast wave parameters meeting various configurations of structures and shorelines. Nomographs are particularly helpful.

During storm events, there is a need for real-time (or very close to real-time) wave and SWL data for emergency operations site reps.

In the Vicksburg District, we have limited need for wave data. Our only use would be for freeboard design on large dams.

Up to the present, my main interest in wave data has been as a forcing function for driving mixing within the upper ocean. I have developing interests in wave-driven transport processes. The quantity of interest for these applications is the Stokes drift profile which I derive from the directional and nondirectional spectra.

I have indicated on the attached form what my interests in the wave gaging program are. However, at this time I have not made use of the available information. I have a research program for two years for which it may be useful to have some FWGP data. I would appreciate a list of the available products, particularly for the South Florida area (name and address have been provided to the FWGP). Increased awareness of available information and the mechanisms for obtaining the data would be very useful. Thanks for the effort to solicit opinions.

Would like to have access to near real-time data intermittently for ... purposes like oceanography uses. This would be most useful in conditions with near real-time winds.

Water current data coincident with wave data in shallow coastal realm would be very helpful for material transport studies. NDBC is preparing a line of sight buoy (operates through a C-MAN station) buoy with these capabilities.

MISCELLANEOUS

Need to establish inter-agency coordination for using this data.

What influence will the 55% "contracts" talk have on your operations next year? If there is a "hit list" I would like to know about it if possible.

Variety of structural project areas -- particularly breakwaters in nearshore along western and eastern portions of the state. Interested in knowing what's going on -- or if other agencies want

to possibly do a cost share. Am also interested in costs for installation and maintenance of directional wave information. I know it's not cheap, but want to keep up with costs over time.

(name has been provided to the FWGP) is a wave buoy manufacturer and as such our needs relate to truthing the performance of our products. Other applications include the incorporation of existing wave gauges and or buoys by others into our real-time data acquisition system and may develop a need for the data products, which is why I have indicated a selection under electronic networks.

I did not fill out the back page because I don't use wave data directly.

Since any data requested from PMAB is either not available, too costly, or cannot be used freely for publications, we have abstained using info. from this program. And also, we really have no idea what this program does, what type of data it has, and where measurements, past and present, are made. I think, as the program coordinator, you need to make us (the researchers, scientists) aware of what is out there and how we can get the data to use for our purposes. How about a twice a year seminar to all CERC employees to tell us what is available /done/new/old.

For our harmful phytoplankton dynamic project we need sea surface temperature (and salinity if possible). We are using satellite data, but coverage is poor due to cloud cover. Wave data is of minor or no interest unless someone develops algorithms that relate them to water circulation and temperature of the water.

It seems like a lot of bucks going to programs where the need is intermittent. For instance the location at West Point near Seattle, WA seems kind of silly. How much salary is dumped into this program annually?. As opposed to propping up programs for the benefit of supporting someone's government job how about dumping the money into programs that directly serve public interests. If the fishing industry or large shipping interests want a wave gauge at a particular location, let a local port authority pay for it (i.e. Port of Seattle, Port of Gray's Harbor) This should not be a Federal program. Let the Feds. set the standards. Let the users of the data pay for it.

Excellent idea for a needs survey. In reference to TR CERC 91-8, Field Wave Gaging: Five-plan Deployment Plan, FY 90-94. Have we obtained the data sets of nearshore wave conditions that we programmed for? Perhaps a regional workshop with Coastal Divisions is in order to see if data needs are changing.

REPORT DOCUMENTATION PAGE

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